Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)
2002 Biennial Regulatory Review – Review of the Commission's Broadcast Ownership Rules and Other Rules Adopted Pursuant to Section 202 of the Telecommunications Act of 1996) MB Docket 02-277)
Cross-Ownership of Broadcast Stations and Newspapers) MM Docket 01-235
Rules and Policies Concerning Multiple Ownership of Radio Broadcast Stations in Local Markets) MM Docket 01-317
Definition of Radio Markets) MM Docket 00-244
Definition of Radio Markets for Areas Not Located in an Arbitron Survey Area) MB Docket 03-130

REPORT AND ORDER AND NOTICE OF PROPOSED RULEMAKING

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By the Commission: Chairman Powell, Commissioners Abernathy and Martin issuing separate statements; Commissioners Copps and Adelstein dissenting and issuing separate statements.

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I. INTRODUCTION

1. With this Report and Order ("Order"), we bring to completion our third biennial ownership review, the most extensive review yet, addressing all six broadcast ownership rules. We address these rules in light of the mandate of Section 202(h) of the Telecommunications Act of 1996 ("1996 Act"), which requires the Commission to reassess and recalibrate its broadcast ownership rules every two years. In the Notice of Proposed Rulemaking in this proceeding ("Notice"), we initiated review of four ownership rules: the national television multiple ownership rule;³ the local television multiple ownership rule; the radio-television cross-ownership rule; and the dual network rule. The first

APPENDIX I: Initial Regulatory Flexibility Analysis

² 2002 Biennial Regulatory Review – Review of the Commission's Broadcast Ownership Rules and Other Rules adopted Pursuant to Section 202 of the Telecommunications Act of 1996, Cross-Ownership of Broadcast Stations and Newspapers, Rules and Policies Concerning Multiple Ownership of Radio Broadcast Stations in Local Markets, Definition of Radio Markets, 17 FCC Rcd 18503 (2002) ("Notice").

¹ Telecommunications Act of 1996, Pub. L. No. 104-104, 110 Stat. 56 (1996).

³ 47 C.F.R. § 73.3555(e) (prohibiting any entity from controlling television stations the audience reach of which exceeds 35% of television households in the United States). For a definition of what constitutes an attributable interest for purposes of applying our multiple ownership rules, see notes to 47 C.F.R. § 73.3555.

⁴ 47 C.F.R. § 73.3555(b) (allowing the combination of two television stations in the same Designated Market Area ("DMA"), as determined by Nielsen Media Research or any successor entity, provided: (1) the Grade B contours (continued....)

two rules have been reviewed and the proceedings remanded to the Commission by the U.S. Court of Appeals for the District of Columbia Circuit.⁷ In addition, the Commission previously initiated proceedings on the local radio ownership rule⁸ and the newspaper/broadcast cross-ownership rule.⁹ Comments filed in those proceedings have been incorporated into this docket along with comments on the rules filed in response to the *Notice*.¹⁰ After we released the *Notice*, we issued 12 Media Ownership Working Group ("MOWG") studies for public comment.¹¹

2. In this *Order* we review the legal context within which this review is conducted, identify and describe the public interest policy goals that guide our decision, assess changes in the media marketplace over time, repeal some rules, modify others, and adopt some new rules. In consideration of the record and our statutory charge, we conclude that neither an absolute prohibition on common ownership of daily newspapers and broadcast outlets in the same market (the "newspaper/broadcast cross-ownership rule") nor a cross-service restriction on common ownership of radio and television outlets in the same (Continued from previous page)

of the stations do not overlap; or (2) (a) at least one of the stations is not among the four highest-ranked stations in the market, and (b) at least eight independently owned and operating full power commercial and noncommercial television stations would remain in that market after the combination).

⁵ 47 C.F.R. § 73.3555(c) (allowing common ownership of one or two TV stations and up to six radio stations in any market in which at least twenty independent "voices" would remain post-combination; two TV stations and up to four radio stations in a market in which at least ten independent "voices" would remain post-combination; and one TV and one radio station notwithstanding the number of independent "voices" in the market. If permitted under the local radio ownership rules, where an entity may own two commercial TV stations and six commercial radio stations, it may own one commercial TV station and seven commercial radio stations. For this rule, a "voice" includes independently owned and operating same-market, commercial and noncommercial broadcast TV stations, radio stations, independently owned daily newspapers, and cable systems (all cable systems within the DMA are counted as a single voice)).

⁶ 47 C.F.R. § 73.658(g) (permitting a television broadcast station to affiliate with a network that maintains more than one broadcast network, unless the dual or multiple networks are created by a combination between ABC, CBS, Fox, or NBC).

⁷ Fox Television Stations, Inc. v. FCC, 280 F.3d 1027, 1044 (D.C. Cir. 2002) ("Fox Television"), rehearing granted, 293 F.3d 537 (D.C. Cir. 2002) ("Fox Television Re-Hearing") (addressing the national TV ownership rule). Sinclair Broadcast Group, Inc. v. FCC, 284 F.3d 148 (D.C. Cir. 2002) ("Sinclair") (addressing the local TV ownership rule).

⁸ Rules and Policies Concerning Multiple Ownership of Radio Broadcast Stations in Local Markets, 16 FCC Rcd 19861 (2001) ("Local Radio Ownership NPRM"); Definition of Radio Markets, 15 FCC Rcd 25077 (2000) ("Definition of Radio Markets NPRM"). The local radio ownership rule limits the number of radio stations that an entity may own in a single market. 47 C.F.R. § 73.3555(a).

⁹ Cross-Ownership of Broadcast Stations and Newspapers, 16 FCC Rcd 17283 (2001) ("Newspaper/Broadcast Cross-Ownership NPRM"). The newspaper/broadcast cross-ownership rule prohibits the common ownership of a daily newspaper and a broadcast station in the same market. 47 C.F.R. § 73.3555(d).

¹⁰ Short references to commenters' names are contained in the list of commenters attached as Appendix A.

¹¹ FCC Seeks Comment on Ownership Studies Released by Media Ownership Working Group and Establishes Comment Deadlines for 2002 Biennial Regulatory Review of Commission's Ownership Rules, 17 FCC Rcd 19140 (2002). See www.fcc.gov/ownership for the public notice, a summary of the studies, and the studies themselves.

market (the "radio-television cross-ownership rule") remains necessary in the public interest. With respect to both of these rules, we find that the ends sought can be achieved with more precision and with greater deference to First Amendment interests through our modified Cross Media Limits ("CML"). We also revise the market definition and the way we count stations for purposes of the local radio rule, revise the local television multiple ownership rule, modify the national television ownership cap, and retain the dual network rule.

- 3. The changes described herein provide a new, comprehensive framework for broadcast ownership regulation. As described in detail below, Americans today have more media choices, more sources of news and information, and more varied entertainment programming available to them than ever before. A generation ago, only science fiction writers dreamed of satellite-delivered television, cable was little more than a means of delivering broadcast signals to remote locations, and the seeds of the Internet were just being planted in a Department of Defense project. Today, hundreds of channels of video programming are available in every market in the country and, via the Internet, Americans can access virtually any information, anywhere, on any topic.
- 4. Nonetheless, while the march of technology has brought to our homes, schools, and places of employment unprecedented access to information and programming, our broadcast ownership rules, like a distant echo from the past, continue to restrict who may hold radio and television licenses as if broadcasters were America's information gatekeepers. Our current rules inadequately account for the competitive presence of cable, ignore the diversity-enhancing value of the Internet, and lack any sound basis for a national audience reach cap. Neither from a policy perspective nor a legal perspective can rules premised on such a flawed foundation be defended as necessary in the public interest. Not surprisingly, therefore, several of the existing rules have been questioned, reversed, and in some cases vacated by the courts. Our current rules are, in short, a patchwork of unenforceable and indefensible restrictions that, while laudable in principle, do not serve the interests they purport to serve.
- 5. Inaction on our part and the market uncertainty that would result from a perpetuation of the open-ended policy limbo that exists today would ill serve our nation. The adoption of this *Order* is critical, therefore, to the realization of our public interest goals in that it puts an end to any uncertainty regarding the scope and effect of our structural broadcast ownership rules. Most importantly, the rules discussed and described below serve our competition, diversity and localism goals in highly targeted ways and, working together, form a comprehensive framework that is responsive to today's media environment.
- 6. We adopt herein limits both for local radio and local television station ownership. Both of these rules are premised on well-established competition theory and are intended to preserve a healthy and robust competition among broadcasters in each service. As explained below, however, because markets defined for competition purposes (*i.e.*, defined in terms of which entities compete with each other in economic terms) are generally more narrow than markets defined for diversity purposes (*i.e.*, defined in terms of which entities compete in the dissemination of ideas), our ownership limits on radio and television ownership also serve our diversity goal. By ensuring that several competitors remain within each of the radio and television services, we also ensure that a number of independent outlets for viewpoint will remain in every local market, thereby protecting diversity. Further, though, because local television and radio ownership limits cannot protect against losses in diversity that might result from combinations of different types of media within a local market, we adopt below a set of specific crossmedia limits.
- 7. Similarly, by virtue of the staff's extensive information gathering efforts and the voluminous record assembled in this rulemaking docket, we have for the first time substantial evidence

regarding the localism effects of our national broadcast ownership rules. We can, therefore, with more confidence than ever, establish a reasonable limit on the national station ownership reach of broadcast networks. In addition, under our dual network rule, we continue to prohibit a combination between two of the largest four networks primarily on competition grounds, but the beneficial effects of this restriction also protect localism. In combination, our new national broadcast ownership reach cap and our "dual network" prohibition will ensure that local television stations remain responsive to their local communities.

- 8. In sum, the modified broadcast ownership structure we adopt today will serve our traditional goals of promoting competition, diversity, and localism in broadcast services. The new rules are not blind to the world around them, but reflective of it; they are, to borrow from our governing statute, necessary in the public interest.
- 9. We received more than 500,000 brief comments and form letters from individual citizens. These individual commenters expressed general concerns about the potential consequences of media consolidation, including concerns that such consolidation would result in a significant loss of viewpoint diversity and affect competition. We share the concerns of these commenters that our ownership rules protect our critical diversity and competition goals, as they are designed to do, and we believe that the rules adopted herein serve our public interest goals, take account of and protect the vibrant media marketplace, and comply with our statutory responsibilities and limits. As we make plain in the *Order* below, we have assessed and recalibrated our rules to form a local and national rules framework that promotes diversity, competition and localism, the core concerns of these commenters, and we will address these core concerns in each section of this *Order* as we address each of our ownership rules.

II. LEGAL FRAMEWORK

10. We conduct this biennial ownership review within the framework established by Section 202(h) of the 1996 Act, which provides:

The Commission shall review its rules adopted pursuant to this section and all of its ownership rules biennially as part of its regulatory reform review under section 11 of the Communications Act of 1934 and shall determine whether any of such rules are necessary in the public interest as the result of competition. The Commission shall repeal or modify any regulation it determines to be no longer in the public interest.¹²

11. Two aspects of this statutory language are particularly noteworthy. First, as the court recognized in both *Fox Television* and *Sinclair*, "Section 202(h) carries with it a presumption in favor of repealing or modifying the ownership rules." That is, Section 202(h) appears to upend the traditional administrative law principle requiring an affirmative justification for the modification or elimination of a rule. Second, Section 202(h) requires the Commission to determine whether its rules remain "necessary

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¹² 1996 Act. § 202(h).

¹³ Fox Television, 280 F.3d at 1048; Sinclair, 284 F.3d at 159. Several parties, citing Fox Television and Sinclair, support the notion that Section 202(h) presumptively favors repeal or modification of the ownership rules. See, e.g., Bonneville Comments at 3; Fox Comments at Exhibit I; Morris Comments at 4; Tribune Comments at 12-13; Fox Reply Comments at 4; NAB Reply Comments at 2-3.

¹⁴ 5 U.S.C. § 706(2)(A); Motor Vehicle Mfgs. of the United States v. State Farm Mutual Auto. Ins. Co., 463 U.S. 29 (1983).

in the public interest."15

- 12. As described below, we conclude that in its current form only the dual network rule remains necessary in the public interest as a result of competition. We also conclude that the other ownership rules should be modified as described in this *Order*.
- 13. The First Amendment. The ownership rules we adopt in this proceeding must be consistent not only with the legal standard in Section 202(h), but also with the First Amendment rights of affected media companies and consumers. We conclude, based on the decisions in the Fox Television and Sinclair cases, that the rational basis standard is the correct First Amendment standard to apply to the broadcast ownership rules. In so doing, we reject, as did the court, the application of the intermediate scrutiny ("O'Brien") standard applicable to cable operators or the strict scrutiny standard applicable to the print media and to content-based regulations. Under the rational basis standard, the Commission's broadcast regulations satisfy the First Amendment if they are "a reasonable means of promoting the public interest in diversified mass communications." As the court noted in Sinclair, there is no unabridgeable First

¹⁵ See 2002 Biennial Regulatory Review, 18 FCC Rcd 4726, 4730 ¶ 13 (2003).

¹⁶ Fox Television, 280 F.3d at 1027; Sinclair, 284 F.3d at 148. In the 1998 Biennial Review Report, the Commission applied the O'Brien, or intermediate scrutiny, test to the newspaper/broadcast cross-ownership rule. 1998 Biennial Regulatory Review of the Commission's Broadcast Ownership Rules and Other Rules Adopted Pursuant to Section 202 of the Telecommunications Act of 1996, 15 FCC Rcd 11058, 11121-22 ¶ 116-18 (2000) ("1998 Biennial Review Report") (applying United States v. O'Brien, 391 U.S. 367 (1968) ("O'Brien")). Also, in considering the application of the First Amendment to the newspaper/broadcast cross-ownership rule, in the Newspaper/Broadcast NPRM, which was released before the Fox Television and Sinclair cases, we asked about the significance of Time Warner Entertainment Co. v. FCC, 240 F.3d 1126 (D.C. Cir. 2001), cert. denied, 122 S.Ct. 644 (2001) ("Time Warner IP"), in which intermediate scrutiny was applied to cable regulations. Newspaper/Radio Cross-Ownership NPRM, 16 FCC Rcd at 17296-97 ¶¶ 31-33. The decisions in the Fox Television and Sinclair cases have settled these issues.

¹⁷ Under *O'Brien*, government regulation of speech will be upheld only if: (1) it furthers an important or substantial governmental interest; (2) the interest is unrelated to the suppression of free expression; and (3) the incidental restriction on alleged First Amendment freedom is no greater than is essential to the furtherance of that interest. *O'Brien*, 391 U.S. at 377-78; *Turner Broadcasting System v. FCC*, 520 U.S. 180, 185-86 (1997) ("*Turner II*").

In general, ownership limits on cable operators have been subject to the *O'Brien* test. *Time Warner Entertainment Co. v. United States*, 211 F.3d 1313, 1316-22 (D.C. Cir. 2000) ("*Time Warner I*"), *cert. denied*, 121 S. Ct. 1167 (2001); *Satellite Broadcasting & Commun. Ass'n v. FCC*, 275 F.3d 337, 346, 355 (4th Cir. 2001), *cert. denied* 122 S. Ct. 2588 (2002). The Supreme Court has determined that "promoting the widespread dissemination of information from a multiplicity of sources" is a government interest that is not only important, but is of the "highest order" and is unrelated to the suppression of free speech. *Turner Broadcasting System, Inc. v. FCC*, 512 U.S. 622, 662-63 (1984) ("*Turner I*"); *Turner II*, 520 U.S. at 190. On the other hand, the Commission may not burden cable operators' speech with "illimitable restrictions in the name of diversity." *Time Warner II*, 240 F.3d at 1136.

¹⁹ Strict scrutiny First Amendment analysis would require the Commission to demonstrate that its rules are the "least restrictive means available of achieving a compelling state interest." *Sable Communications of California, Inc. v. FCC*, 492 U.S. 115, 126 (1989).

²⁰ FCC v. National Citizens Committee for Broadcasting , 436 U.S. 775, 802 (1978) ("NCCB").

Amendment right to hold a broadcast license; would-be broadcasters must satisfy the public interest by meeting the Commission criteria for licensing, including demonstrating compliance with any applicable ownership limitations.²¹

- 14. In applying the rational basis test, the *Fox* and *Sinclair* courts relied on longstanding Supreme Court precedent which also supports our decision.²² In *NCCB*, the Supreme Court applied the rational basis test to the Commission's newspaper/broadcast cross-ownership rules, finding that they "are a reasonable means of promoting the public interest in diversified mass communications; thus they do not violate the First Amendment rights of those who will be denied broadcast licenses pursuant to them."

 The *NCCB* Court explained that the rational basis test is the appropriate standard to govern our broadcast ownership regulations because spectrum scarcity requires "Government allocation and regulation of broadcast frequencies," and because these regulations are not content related.²⁴ The rational basis standard therefore governs our broadcast ownership regulations, whether they govern those that own only broadcast outlets or those that might seek to combine ownership of a broadcast outlet with a cable system or a newspaper.²⁵
- 15. We disagree with Media General and Tribune, who argue that our ownership rules affecting newspapers should be judged under strict scrutiny First Amendment analysis. Media General and Tribune claim that spectrum scarcity is no longer a valid rationale for media ownership limits and that our diversity and competition goals are inherently content-based. The goals of promoting diversity and localism do not render our ownership rules content-based. As the Supreme Court noted in *NCCB*, the cross-ownership rules at issue were "not content related; moreover, their purpose and effect is to promote free speech, not to restrict it." Furthermore, the courts have considered and consistently rejected the arguments for a stricter standard of First Amendment scrutiny of broadcast regulation made by commenters here. Accordingly, the rational basis test continues to apply to our ownership rules.
- 16. First Amendment interests are implicated by any regulation of media outlets, including broadcast media. We endeavor to be sensitive to those interests and to minimize the impact of our rules

²¹ Sinclair, 284 F.3d at 168 (citing NCCB, 436 U.S. at 795-97).

²² NCCB, 436 U.S. at 802.

²³ *Id*.

²⁴ *Id.* at 799, 801.

²⁵ See id. at 798-02 (rational basis test applied to newspaper/broadcast rule); Fox Television, 280 F.3d at 1045-46 (rational basis test applied to broadcast-cable cross-ownership ban). Several commenters argue that the Commission is bound by court decisions to apply the rational basis test to First Amendment review of the broadcast ownership rules. UCC Comments at 63-64; UCC Reply Comments at 25-32; Cox Reply Comments at 4.

²⁶ See Media General Comments at 36-37; Media General Reply Comments at 21-24; Tribune Comments at 18-20.

 $^{^{\}rm 27}$ NCCB, 436 U.S. at 801; see also Fox Television, 280 F.3d at 1046.

²⁸ Fox Television, 280 F.3d at 1046 (quoting Turner I, 512 U.S. at 638).

on the right of speakers to disseminate a message.²⁹ As discussed below, our decision today to eliminate the newspaper/broadcast cross-ownership rule and the radio-television cross-ownership rule, and to modify our other local ownership rules and our national audience reach cap, turns in part on our determination that these rules in their current form are not a reasonable means to accomplish the public interest purposes to which they are directed. We turn next to identifying the policy goals that will inform this determination.

III. POLICY GOALS

17. In the *Notice*, we sought comment on the policy objectives that should guide our actions in regulating media ownership. We identified diversity, competition, and localism as longstanding goals that would continue to be core agency objectives in this area.³⁰ We requested comment on how these goals should be defined and measured, and on whether other goals should be added to these three overarching objectives. To fulfill our biennial review obligation, we will first define our goals and the ways we will measure them. We can then assess whether our current broadcast ownership rules are necessary to achieve these goals.

A. Diversity

18. There are five types of diversity pertinent to media ownership policy: viewpoint, outlet, program, source, and minority and female ownership diversity. We discuss them in turn.

1. Viewpoint Diversity

- 19. *Background*. Viewpoint diversity refers to the availability of media content reflecting a variety of perspectives. A diverse and robust marketplace of ideas is the foundation of our democracy.³¹ Consequently, "it has long been a basic tenet of national communications policy that the widest possible dissemination of information from diverse and antagonistic sources is essential to the welfare of the public."³² This policy is given effect, in part, through regulation of broadcast ownership.
 - 20. Because outlet owners select the content to be disseminated, the Commission has

³¹ See Richard Brown, Early American Origins of the Information Age, A NATION TRANSFORMED BY INFO.: HOW INFORMATION HAS SHAPED U.S. FROM COLONIAL TIMES TO THE PRESENT (Oxford Univ. Press, New York, NY, 2000) at 44-49 passim ("Because people widely believed that their republican government required an informed citizenry, they scrambled to make sure that they, and often their neighbors, were properly informed.").

²⁹ Several parties comment on the First Amendment principles that should guide our broadcast ownership review. *See, e.g.*, CFA Comments at 30-32 (arguing that diversity of media types promotes vibrant civic discourse and comports with the First Amendment); Noam Schechner Comments at 8-13 (stating that the First Amendment requires the Commission to engage in detailed examination of viewpoint diversity); Sandra M. Ortiz Comments at 12 (arguing that safeguarding the First Amendment rights of the public permits restriction of media ownership); Prairie Reply Comments at 2-3 (arguing that the availability of diverse and local information is crucial to the spirit of the First Amendment).

³⁰ *Notice*, 17 FCC Rcd at 18516-27 ¶¶ 33-71.

³² Turner I, 512 U.S. at 663-64 (internal quotation marks omitted) (quoting *United States v. Midwest Video Corp.*, 406 U.S. 649, 668 n.27 (1972) (plurality opinion) (quoting *Associated Press v. United States*, 326 U.S. 1, 20 (1945)).

traditionally assumed that there is a positive correlation between viewpoints expressed and ownership of an outlet. The Commission has sought, therefore, to diffuse ownership of media outlets among multiple firms in order to diversify the viewpoints available to the public. Prior Commission decisions limiting broadcast ownership concluded that a larger total number of outlet owners increased the probability that their independent content selection decisions would collectively promote a diverse array of media content.³³

- 21. The *Notice* sought comment on whether this longstanding presumed link between ownership and viewpoint could be established empirically.³⁴ The record evidence on this point includes a study by Professor David Pritchard, which examined whether ownership affects the viewpoint expressed on commonly-owned television stations and daily newspapers.³⁵ The study evaluated how ten television-newspaper combinations covered the final weeks of the 2000 presidential election to see whether commonly-owned outlets exhibited common "viewpoints" through their coverage of the election. The two theoretical extremes for the news stories in question were 100 percent pro-Gore and 100 percent pro-Bush. When news coverage on two commonly-owned outlets was sufficiently similar on the continuum between these two points, the study deemed those two outlets to exhibit a common editorial viewpoint.³⁶ The study concluded that five of the ten television-newspaper combinations exhibited common editorial slants, and that the other five combinations did not. The basis for this conclusion was the "distance" on a continuum between the coverage of the campaign by the television station and the newspaper. Professor Pritchard concluded that "common ownership of a newspaper and a television station in a community does not result in a predictable pattern of news coverage and commentary."³⁷
- 22. Some commenters agree. Belo and Media General contend that separating ownership of media outlets to achieve diverse viewpoints is unnecessary for two reasons. First, Belo and Media General assert that their news outlets do not express viewpoints, but provide balanced news coverage in response to consumer preferences.³⁸ They contend that viewers would reject local newscasts having a perceived bias and would turn to other news sources. Second, both companies explain that each outlet under common control has editorial independence and is not subject to top-down news policies from their corporate parents.³⁹ Declarations submitted by the Chief Executive Officers of Belo and Media General assert that their companies' ability to succeed in the marketplace is directly tied to their objectivity in

³³ See, e.g., Rules and Regulations Relating to Multiple Ownership, 18 FC.C. 288 (1953) ("[T]he fundamental purpose of this facet of the multiple ownership rules is to promote diversification of ownership in order to maximize diversification of program and service viewpoints..."); Amendment of Sections 73.74, 73.240 & 73.636 of the Commission's Rules Relating to Multiple Ownership of Standard, FM & Television Broadcast Stations, 50 F.C.C.2d 1046, 1079-80 (1975) ("1975 Multiple Ownership Second Report and Order").

 $^{^{34}}$ Notice, 17 FCC Rcd at 18519-20 \P 44.

³⁵ MOWG Study No. 2, Viewpoint Diversity in Cross-Owned Newspapers and Television Stations: A Study of News Coverage of the 2000 Presidential Campaign by David Pritchard (Sept. 2002) ("MOWG Study No. 2").

³⁶ *Id.* at n.15.

³⁷ *Id.* at 12-13.

³⁸ Belo Comments, Statement of Robert Dechard at 3; Media General Reply Comments, Statement of J. Stewart Bryan III, at 2.

³⁹ Belo Comments, Dechard Statement at 3-4; Belo Comments, Bryan Statement at 2-3.

selecting and reporting news.

- 23. Others challenge Dr. Pritchard's conclusion. CFA and UCC assert that the Pritchard study is flawed by the absence of a control group of independently-owned newspapers and television stations with which to compare the tested stations.⁴⁰ In addition, they reject the study because, they say, the sample size was too small from which to draw inferences. UCC also claims that the study's categorization of a particular news item as "pro-Gore" or "pro-Bush" was subjective and ill-defined.⁴¹
- 24. CFA cites two studies in support of its view that ownership affects viewpoint. The first examined newspaper coverage of 60 senatorial campaigns across three election cycles and found that "information on news pages was slanted in favor of the candidates endorsed on the newspaper's editorial pages." The second examined newspaper coverage of Congress's decision to allocate spectrum for digital television by newspaper firms that also owned television stations. According to CFA, newspaper-television firms earning 20 percent or less of their revenue from television uniformly editorialized against the spectrum allocation, while those earning more than 20 percent of their revenues from television uniformly editorialized in favor of the allocation. 43
- 25. A second way in which ownership may affect viewpoint is self-censorship by journalists and editors. UCC submitted a survey by the Pew Research Center which found that 41 percent of reporters and executives employed by the four broadcast networks said they "purposely avoided newsworthy stories and/or softened the tone of stories to benefit the interests of their news organizations." UCC also refers us to anecdotal evidence that the editorial decisions of the broadcast networks have been affected by their financial interests. Similarly, the Writers Guild suggests that newspaper writers and editors select and write stories, with a bias in favor of satisfying the views of their owner. CFA and UCC also cite studies showing that media companies news decisions are affected by

⁴⁰ CFA Comments at 47 n.68; Center for Economic and Policy Research Comments at 5-6.

⁴¹ UCC Comments at 11-12.

⁴² CFA Comments at 41 (quoting Kim Fridkin Kahn and Patrick J. Kenny, *The Slant of the News: How Editorial Endorsements Influence Campaign Coverage and Citizens' Views of Candidates*, American Political Science Review, 96 (2002) at 381).

⁴³ *Id.* at 43 (citing James H. Snider and Benjamin I. Page, *Does Media Ownership Affect Media Stands? The Case of the Telecommunications Act of 1996*, paper delivered at the Annual Meeting of the Midwest Political Science Assn. (Apr. 1997).

⁴⁴ UCC Comments at 4 (citing Pew Research Center for the People & the Press, *Self Censorship: How Often and Why, Survey Reports* (rel. Apr. 30, 2000)) available at www.people-press.org/reports/display.php3?ReportID=39.

 $^{^{\}rm 45}$ Dmitri Williams, Synergy Bias: Conglomerates and Promotion in the News, 46 J. of B'Casting & Elec. Media 453 (Sept. 1, 2002).

⁴⁶ Writer's Guild Comments at 8-9.

pressure from advertisers.⁴⁷

- 26. Discussion. We adhere to our longstanding determination that the policy of limiting common ownership of multiple media outlets is the most reliable means of promoting viewpoint diversity. Nothing in the record causes us to reconsider this conclusion. The principal record evidence purporting to demonstrate a lack of connection between ownership and viewpoint the Pritchard study -contains a significant methodological flaw. The study did not employ a control group to compare with the test set of commonly-owned outlets. The absence of a baseline control group in this study precludes us from placing significant probative value on this study's assessment of ownership and viewpoint.
- 27. Indeed, the balance of the evidence, although not conclusive, appears to support our conclusion that outlet ownership can be presumed to affect the viewpoints expressed on that outlet. We therefore continue to believe that broadcast ownership limits are necessary to preserve and promote viewpoint diversity. A larger number of independent owners will tend to generate a wider array of viewpoints in the media than would a comparatively smaller number of owners. We believe this proposition, even without the benefit of conclusive empirical evidence, remains sound.⁴⁸
- 28. Further, owners of media outlets clearly have the ability to affect public discourse, including political and governmental affairs, through their coverage of news and public affairs. Even if our inquiry were to find that media outlets exhibited no apparent "slant" or viewpoint in their news coverage, media outlets possess significant *potential* power in our system of government. We believe sound public policy requires us to assume that power is being, or could be, exercised.
- 29. We also disagree with Belo and Media General that local ownership restrictions are unnecessary to promote diversity because financial incentives will keep local newscasts unbiased. First, media companies may have multiple financial incentives that drive news decisions, and avoiding an appearance of bias is only one such financial incentive. Record evidence suggests that media companies' handling of the digital spectrum issue was affected by the extent of the company's financial interest in that issue. Second, there may be factors in news coverage decisions that are unaccounted for in the Belo/Media General argument regarding financial incentives. The record contains evidence that reporters and other employees of broadcasting companies alter their news coverage to suit their companies' interests. This suggests that whatever financial interest that media companies may have in presenting unbiased news coverage, those incentives are not the only factors that explain news coverage decisions. Consequently, we cannot agree with Belo and Media General that diverse ownership is wholly unnecessary to ensure diverse perspectives on the news.

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⁴⁷ CFA Comments at 44-45 (citing Marion Just, Rosalind Levine and Kathleen Regan, *News for Sale: Half of Stations Report Sponsor Pressure on News Decisions*, COLUM.. J. REV. (Project for Excellence in Journalism Nov./Dec. 2001) at 2).

⁴⁸ NCCB, 436 U.S. at 797 ("[T]he Commission was entitled to rely on its judgment, based on experience, that 'it is unrealistic to expect true diversity from a commonly-owned station-newspaper combination. The divergency of their viewpoints cannot be expected to be the same as if they were antagonistically run."); Metro Broadcasting, Inc. v. FCC, 497 U.S. 547, 571 n.16 (1990); Sinclair, 284 F.3d at 162.

⁴⁹ Williams, *supra* note 45.

⁵⁰ See supra, note 44.

- 30. Lest this finding be misconstrued, we do not pass judgment on the desirability of owners using their outlets for the expression of particular viewpoints. Indeed, we have always proceeded from the assumption that they do so and that our rules should encourage diverse ownership precisely because it is likely to result in the expression of a wide range of diverse and antagonistic viewpoints. We merely observe here that evidence from a variety of researchers and organizations appears to disclose a meaningful connection between the identity of the outlet owner and the content delivered via its outlet(s). This evidence provides an additional basis to reaffirm our longstanding conclusion that regulating ownership is an appropriate means to promote viewpoint diversity.
- 31. Our conclusion also should not be read to suggest that each and every incremental increase in the number of different outlet owners can be justified as necessary in the public interest. To the contrary, there certainly are points of diminishing returns in incremental increases in diversity.⁵¹ Moreover, such increases may, in some instances, harm the public interest in localism and competition.⁵² The balancing of these interests we address in the sections below dealing with individual rules.
- 32. Measuring Viewpoint Diversity. Viewpoint diversity is a paramount objective of this Commission because the free flow of ideas under-girds and sustains our system of government. Although all content in visual and aural media have the potential to express viewpoints, we find that viewpoint diversity is most easily measured through news and public affairs programming. Not only is news programming more easily measured than other types of content containing viewpoints, but it relates most directly to the Commission's core policy objective of facilitating robust democratic discourse in the media. Accordingly, we have sought in this proceeding to measure how certain ownership structures affect news output.
- 33. Nonetheless, we agree with Fox and CFA that content other than traditional newscasts also contributes to a diversity of viewpoints.⁵³ Television shows such as 60 Minutes, Dateline NBC, and other newsmagazine programs routinely address matters of public concern. In addition, as Fox points out, entertainment programming such as Will & Grace, Ellen, The Cosby Show, and All in the Family all involved characters and storylines that addressed racial and sexual stereotypes. In so doing, they contributed to a national dialogue on important social issues.
- 34. Although we agree that entertainment programs can contribute to our goal of viewpoint diversity, we will focus on the news component of viewpoint diversity where the record permits us to do so. Our objective of promoting program diversity in this proceeding subsumes the viewpoint diversity contained within entertainment programming. We address our policy goal of program diversity in the following subsection.
- 35. Finally, we conclude that the diversity of viewpoints by national media on national issues is greater than that regarding local issues. This is principally due to the vast array of national news

⁵¹ *Time Warner II*, 240 F.3d at 1135 (questioning the point at which a marginal increase in diversity no longer qualifies as an "important" governmental interest).

 $^{^{52}}$ See, e.g., Cross-Ownership Section VI(C)(1)(b), infra, regarding the localism benefits of relaxing the newspaper-broadcast cross-ownership ban.

⁵³ CFA Comments at 27-28: Fox Comments at 8-9.

sources available on the Internet, cable television and DBS.54

2. Program Diversity

- 36. We conclude that program diversity is a policy goal of broadcast ownership regulation. Program diversity refers to a variety of programming formats and content. With respect to television, this includes dramas, situation comedies, reality shows, and newsmagazines, as well as targeted programming channels such as food, health, music, travel, and sports. With respect to radio, program diversity would be reflected in a variety of music formats such as jazz, rock, and classical as well as all-sports and allnews formats. Programming aimed at various minority and ethnic groups is an important component of program diversity for both television and radio.
- 37. In general, we find that program diversity is best achieved by reliance on competition among delivery systems rather than by government regulation. The rules adopted in this proceeding will ensure competition in the delivered video and radio programming markets. Programming is an input to the retail product offered by competing delivery systems. As long as the broadcast markets remain competitive, we expect program diversity to be best achieved by relying on media companies responding to consumer preferences. Delivery systems compete fiercely for consumer attention and have powerful financial incentives to tailor their program offerings to serve consumers' diverse demands for programming.

3. Outlet Diversity

- 38. In the *Notice*, we requested comment on the definition of "outlet diversity" and whether it should be a goal of media ownership policy. Outlet diversity simply means that, in a given market, there are multiple independently-owned firms. The question is whether diversification of outlet ownership *by itself* is a policy goal. We have previously found that outlet diversity has not been viewed as an end in itself, but a means through which we seek to achieve our goal of viewpoint diversity.⁵⁵ As we have explained, "the greater the diversity of ownership in a particular area, the less chance there is that a single person or group can have an inordinate effect, in a political, editorial, or similar programming sense, on public opinion at the regional level."⁵⁶
- 39. We find that independent ownership of outlets by multiple entities in a market contributes to our goal of promoting viewpoint. Regulating the ownership of outlets to achieve those goals is far preferable to attempting to engineer outcomes directly, because ownership regulation reduces the need for the Commission to make subjective judgments about program content.
- 40. However, our review of the record persuades us that outlet diversity within radio broadcasting continues to be an important aspect of the public interest that we should seek to promote. We are committed to establishing a regulatory framework that promotes innovation in the field of

⁵⁵ Notice, 17 FCC Rcd at 18517 \P 36; Amendment of Section 73.3555 of the Commission's Rules, the Broadcast Multiple Ownership Rules, 4 FCC Rcd 1723, 1724 \P 7 (1989) ("1989 Multiple Ownership Report and Order").

⁵⁴ See Appendix B, National News Sources.

⁵⁶ Amendment of Sections 73.35, 73.240, and 73.636 of the Commission's Rules Relating to Multiple Ownership of Standard, FM and Television Broadcast Stations, 45 F.C.C. 1476, 1477 ¶ 3 (1964) ("1964 Media Ownership Report and Order").

broadcasting. Innovation is not just a matter of preserving a "magic number" of independent owners in a market. Such a scheme would ignore the fact that the most potent sources of innovation often arise not from incumbents but from new entrants.⁵⁷ We seek therefore to establish a regulatory regime that preserves opportunities for new entry into the broadcast industry. Although our interest in promoting new entry extends to all broadcasting, that interest is greatest in radio broadcasting. Radio remains one of the most affordable means by which a potential new entrant can enter the media business.⁵⁸ Radio thus is a likely foothold through which a new entrant can gain the experience necessary to operate and grow a successful media enterprise.

41. Finally, we believe that one benefit of outlet diversity is the promotion of public safety. The rules we adopt to promote competition, diversity, and localism also will serve the public interest by ensuring that multiple owners control the broadcasting outlets in any market. In an emergency, the separation of broadcast facilities and personnel among multiple independent broadcast companies in a given market will avoid any possibility that the failure of one broadcast company to transmit critical public safety information will not leave that area without other broadcast owners to perform that service.

4. Source Diversity

- 42. "Source diversity" refers to the availability of media content from a variety of content producers. The *Notice* explained that source diversity can contribute to our "retail" goals of viewpoint diversity and program diversity. Past Commission efforts to regulate source diversity centered on broadcast television. The Prime Time Access Rule (PTAR) and the Financial Interest and Syndication (Fin-Syn) rules limited vertical integration between program producers and broadcast television networks. The Commission eliminated those regulations when it could not justify them in light of media marketplace changes.
- 43. The record before us does not support a conclusion that source diversity should be an objective of our broadcast ownership policies. The Center for Creative Community (CCC), the Coalition for Program Diversity (CPD), and the Writers' Guild of America (WGA) contend that source diversity is lacking on prime time broadcast television today, and therefore that the Commission should require the

⁶⁰ PTAR forbade local stations carrying the programming of ABC, CBS, and NBC in the top 50 markets from offering more than three hours of prime time network programming Monday through Saturday. The Commission hoped that the hour vacated by the networks would encourage non-network production of quality prime time programming. The Fin-Syn rules prohibited the then-dominant television networks from obtaining a financial interest in independently-produced programming and from syndicating any program domestically. *Amendment of Part 73 of the Commission's Rules and Regulations with Respect to Competition and Responsibility in Network Television Broadcasting*, 23 F.C.C.2d 382 (1970).

⁵⁷ See, e.g., 1998 Biennial Regulatory Review – Testing New Technology, 14 FCC Rcd 6065, 6077 ¶ 28 (1999).

⁵⁸ A review of radio station sales in the past 16 years shows that the average sale price of a radio station is \$5.74 million dollars versus \$43.14 million dollars for a television station. *See: BIA State of the Industry Television Reports*, various years.

⁵⁹ *Notice*, 17 FCC Rcd at 18517-18 \P 37.

⁶¹ Schurz Communications, Inc. v. FCC, 982 F.2d 1043(7th Cir. 1992) (remanding the Commission's decision to retain modified financial interest and syndication rules); In re Review of the Syndication and Financial Interest Rules, 10 FCC Rcd 12165 (1995) (eliminating the fin-syn rules).

largest networks to purchase a portion of their prime time programming from unaffiliated program producers. In support of its recommendation, CPD contends that in 1993, 68% of prime time programming on the three largest broadcast networks was independently produced versus 24% today. This decrease in independently-produced prime time programming, CPD argues, establishes that source diversity is rapidly declining and its revitalization should be the principal goal of this rulemaking. This rulemaking is represented by the principal goal of this rulemaking.

- 44. When prime time television viewing was dominated by three broadcast networks, the Commission elected to require broadcast networks to purchase prime time programming from unaffiliated producers in order to encourage diversity on television. In light of dramatic changes in the television market, including the significant increase in the number of channels available to most households today, we find no basis in the record to conclude that government regulation is necessary to promote source diversity.
- 45. In 1979, the vast majority of households had six or fewer local television stations to choose from, three of which were typically affiliated with a broadcast network. Today the average U.S. household receives seven broadcast television networks and an average of 102 channels per home. Commenters recommending that the Commission adopt source diversity as a goal offer no evidence of the quantity of programming sources across the delivered video programming market (*i.e.* both broadcast and non-broadcast channels) and why that quantity is deficient. Given the explosion of programming channels now available in the vast majority of homes today, and in the absence of evidence to the contrary, we cannot conclude that source diversity should be a policy goal of our broadcast ownership rules.

5. Minority and Female Ownership Diversity

46. Encouraging minority and female ownership historically has been an important Commission objective,⁶⁷ and we reaffirm that goal here. In 1995, the Commission issued a Notice of Proposed Rulemaking to "explore ways to provide minorities and women with greater opportunities to

⁶² CPD Comments at 3; CCC Comments at 7; WGA comments at 3.

⁶³ CPD Comments at 4-5.

⁶⁴ CPD Comments at i.

⁶⁵ Michael L. Katz, *Old Rules and New Rivals: An Examination of Broadcast Television Regulation and Competition* at 38 (Sept. 1999).

⁶⁶ 2002 Video Competition Report: Opening Statement of David F. Poltrack, Executive Vice President, CBS Television, Before the Forum on Media Ownership Rules, Col. U. Law School, New York, NY (Jan. 16, 2003).

⁶⁷ See, e.g., Statement of Policy on Minority Ownership of Broadcast Facilities, 68 F.C.C.2d 979 (1978) (articulating policies to increase the level of broadcast facility ownership by minorities, including the comparative hearing minority preference, distress sale, and tax certificate policies); see also Amendment of Section 73.3555 (formerly sections 73.35, 73.240 and 73.636) of the Commission's Rules Relating to Multiple Ownership of AM, FM and Television Broadcast Stations, 100 F.C.C.2d 74, 97 (1985) ("1985 Multiple Ownership MO&O") (enabling: (1) persons acquiring "cognizable interests" in minority owned and controlled broadcast stations to own 14 of each AM, FM, and television stations (instead of the standard numerical cap of 12 each); and (2) a television station owner to reach a maximum of 30% of the national audience (instead of the standard 25% cap) provided that at least 5% of the aggregate reach of its stations is contributed by minority controlled stations).

enter the mass media industry." Thereafter, in 1996, the Commission issued a Notice of Inquiry seeking comments on the nature of market entry barriers for small businesses. In addition, the Commission held public forums to identify barriers to competition and to formulate strategies to overcome them.

47. We have received comments advocating various policies to enhance minority and female

⁶⁸ See Policies and Rules Regarding Minority and Female Ownership of Mass Media Facilities, 10 FCC Rcd 2788 (1995). In its subsequent 1998 Report and Order, the Commission amended FCC Form 323, Annual Ownership Report, to include race and gender data of parties with attributable interests in commercial broadcast licenses, thereby enabling the Commission to "determine accurately the current state of minority and female ownership of broadcast facilities, to determine the need for measures designed to promote ownership by minorities and women, to chart the success of any such measures that we may adopt, and to fulfill our statutory mandate under Section 257 of the 1996 Act and Section 309(j) of the Communications Act of 1934 to promote opportunities for small businesses and businesses owned by women and minorities in the broadcasting industry." 1998 Biennial Regulatory Review – Streamlining of Mass Media Applications, Rules, and Processes; Policies and Rules Regarding Minority and Female Ownership of Mass Media Facilities, 13 FCC Rcd 23056, 23095 (1998). See 47 U.S.C. § 309(j)(3)(B) (requiring the Commission, in designing systems of competitive bidding for broadcast licenses, to "promot[e] economic opportunity and competition and ensur[e] that new and innovative technologies are readily accessible to the American people by avoiding excessive concentration of licenses and by disseminating licenses among a wide variety of applicants, including . . . businesses owned by members of minority groups and women").

⁶⁹ See Section 257 Proceeding to Identify and Eliminate Market Entry Barriers for Small Businesses, 11 FCC Rcd 6280 (1996); see also Section 257 Proceeding to Identify and Eliminate Market Entry Barriers for Small Businesses, Report, 12 FCC Rcd 16802 (1997). The Commission, in a separate proceeding, tentatively concluded that it should take steps to further its "longstanding goal of increasing minority ownership of broadcast stations" and sought comment on what competitive bidding tools could be used to achieve this goal, and the goal of increased female ownership. Implementation of Section 309(j) of the Communications Act - Competitive Bidding for Commercial Broadcast and Instructional Television Fixed Service Licenses; Reexamination of the Policy Statement on Comparative Broadcast Hearings; Proposals to Reform the Commission's Comparative Hearing Process to Expedite the Resolution of Cases, 12 FCC Rcd 22363, 22399-401 (1997). In its First Report and Order following this NPRM, the Commission noted that it had commenced a series of studies to examine the market entry barriers encountered by minorities and women, and would wait for review of, and public comment on, these studies prior to determining competitive bidding rules affecting minorities and women. As an interim measure, the Commission adopted a "new entrant" bidding credit. Implementation of Section 309(j) of the Communications Act - Competitive Bidding for Commercial Broadcast and Instructional Television Fixed Service Licenses; Reexamination of the Policy Statement on Comparative Broadcast Hearings; Proposals to Reform the Commission's Comparative Hearing Process to Expedite the Resolution of Cases, 13 FCC Rcd 15920, 15994-95 (1998).

⁷⁰ See Forum on Small Business Market Entry Barriers, FCC Public Notice 64975 (rel. Sept. 5, 1996). In 2000, the Commission released five studies regarding the market entry barriers faced by minorities, women, and small businesses in the communications industry. See FCC Chairman Kennard and Commissioner Tristani to Host Policy Forum on Market Entry Barriers Faced by Small, Women- and Minority-Owned Businesses on Tuesday, December 12, 2000, 16 FCC Rcd 3772 (2000). We believe additional evidence is necessary, however, before we reach conclusions on these important issues. We note that MMTC asks that we include in this record and seek comment on these five studies. We take official notice of the 2000 market entry barrier studies, as they were publicly released and are available on our web site, so it is unnecessary to include them in the record.

ownership of broadcast companies.⁷¹ NABOB recommends that we should maintain our current ownership rules; use Arbitron markets to define radio markets; give greater consideration to the promotion of viewpoint diversity and minority ownership when we review assignment of license and transfer of control applications; eliminate our policy of granting temporary waivers of our multiple ownership rules (which allow merging broadcasters 6-24 months to come into compliance with the rules); adopt a bright-line test to limit radio ownership consolidation; and urge Congress to reinstate the minority tax certificate policy.⁷²

- 48. IPI argues that maintenance of broadcast ownership caps will best serve the distinct programming preferences of minority groups.⁷³ AWRT asks us to include the goal of increasing the number of female-owned broadcast businesses as we consider changes to our broadcast ownership rules.⁷⁴ UCC urges the Commission to "explicitly advance through its ownership rules" the policy goal of promoting broadcast ownership opportunities for women, minorities and small businesses.⁷⁵
- MMTC proposes business and regulatory initiatives that "would go a long way toward 49. increasing entry into the communications industry by minorities."⁷⁶ MMTC's initiatives include: (1) equity for specific and contemplated future acquisitions; (2) enhanced outreach and access to debt financing by major financial institutions; (3) investments in institutions specializing in minority and small business financing; (4) cash and in-kind assistance to programs that train future minority media owners; (5) creation of a business planning center that would work one-on-one with minority entrepreneurs as they develop business plans and strategies, seek financing, and pursue acquisitions; (6) executive loans, and engineers on loan, to minority owned companies and applicants; (7) enhanced access to broadcast transactions through sellers undertaking early solicitations of qualified minority new entrants and affording them the same opportunities to perform early due diligence as the sellers afford to established non-minority owned companies; (8) nondiscrimination provisions in advertising sales contracts; (9) incubation and mentoring of future minority owners; (10) enactment of tax deferral legislation designed to foster minority ownership; (11) examination of how to promote minority ownership as an integral part of all FCC general media rulemaking proceedings; and (12) ongoing longitudinal research on minority ownership trends, conducted by the FCC, NTIA, or both⁷⁷; (13) sales to certain minority or small businesses as alternatives to divestitures.
 - 50. These comments contain many creative proposals to advance minority and female

⁷¹ See, e.g., MMTC/NABOB Motion for Further Extension of Time, filed Dec. 9, 2002 at 4-5 (asking the Commission to affirm that minority ownership is a central interest in ownership proceedings).

⁷² NABOB Comments at 3-4, 17-25; NABOB Reply Comments at i-ii, 2-5, 9-11.

⁷³ IPI Comments at 58.

⁷⁴ AWRT Comments at 5-7.

⁷⁵ UCC Comments at 17-19. UCC also asks that we reject NAB's proposal for a more relaxed television duopoly rule waiver standard, arguing that more easily-obtained waivers would undermine opportunities for new market entrants, including women and minorities. UCC Reply Comments at 23-25.

⁷⁶ MMTC Nov. 5, 2002 Comments at Tab 10, "Twelve Minority Ownership Solutions."

⁷⁷ Id

ownership. Clearly, a more thorough exploration of these issues, which will allow us to craft specifically tailored rules that will withstand judicial scrutiny, is warranted.⁷⁸ Therefore, we will issue a Notice of Proposed Rulemaking to address these issues and incorporate comments on these issues received in this proceeding into that proceeding.

- 51. We see significant immediate merit in MMTC's proposal regarding the transfer of media properties that collectively exceed our radio ownership cap. MMTC recommends that the Commission generally forbid the wholesale transfer of media outlets that exceed our ownership rules except where the purchaser qualifies as a "socially and economically disadvantaged business (SDB)." As discussed in the Grandfathering and Transition Procedures, Section VI(D) *infra*, we agree with MMTC that a limited exception to a "no transfer" policy for above-cap combinations would serve the public interest. We agree with MMTC that the benefits to competition and diversity of a limited exception allowing entities to sell above-cap combinations to eligible small entities, which we define below, outweigh the potential harms of allowing the above-cap combination to remain intact. Greater participation in communications markets by small businesses, including those owned by minorities and women, has the potential to strengthen competition and diversity in those markets. It will expand the pool of potential competitors in media markets and should bring new competitive strategies and approaches by broadcast station owners in ways that benefit consumers in those markets.
- 52. In addition, MMTC proposes that we adopt an "equal transactional opportunity" rule similar in some respects to our EEO requirements. While such a rule is worthy of further exploration, we decline to adopt a rule without further consideration of its efficacy as well as any direct or inadvertent effects on the value and alienability of broadcast licenses. We see merit in encouraging transparency in dealmaking and transaction brokerage, consistent with business realities. We also reiterate that discriminatory actions in this, and any other context, is contrary to the public interest. For these reasons, we intend to refer the question of how best to ensure that interested buyers are aware of broadcast properties for sale to the Advisory Committee on Diversity for further inquiry and will carefully review any recommendations this Committee may proffer. As soon as the Commission receives authorization to form this committee we will ask it to make consideration of this issue among its top priorities.

B. Competition

53. In this section, we define our objectives with respect to media competition and we address arguments that we should not pursue competition as a public interest objective and instead defer all competition concerns to the antitrust authorities, *i.e.*, the Department of Justice or the Federal Trade

⁷⁸ See Adarand Constructors Inc. v. Pena, 515 U.S. 200, 227 (1995) (holding that all racial classifications imposed by a governmental agency must be analyzed by reviewing courts under strict scrutiny, and are constitutional "only if they are narrowly tailored measures that further compelling governmental interests").

⁷⁹ MMTC Comments at 107. *See also* NAB Reply Comments at 44 ("Although NAB would go further, so that station owners would be allowed to transfer properly formed station combinations freely to any purchaser, whether an SDB or not, NAB does not oppose MMTC's proposal.").

⁸⁰ MMTC Comments at 115-120.

⁸¹ We anticipate that the Committee will make recommendations on ways to improve our regulatory programs designed to enhance new entry into broadcasting.

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- 54. Since the beginning of the federal government's regulation of broadcast spectrum, it has been a basic tenet of the communications policy that "there be competition in the radio broadcasting industry." For that reason, the Communications Act prohibits us from "grant[ing] a monopoly in the field of broadcasting," and we are directed instead to serve the "public interest" by "assur[ing] fair opportunity for open competition in the use of broadcasting facilities." From its inception, the Commission has adhered closely to that mandate and sought to ensure that transfers and assignments of station licenses remain consistent with the policy of free competition embodied in the Communications Act. ⁸⁶
- 55. The 1996 Act reinforces the link between competitive markets and the public interest. One of the central aims of the 1996 Act was to introduce competition to communications industries that traditionally have been thought of as "natural monopolies." As the preamble to the 1996 Act makes manifest, Congress believed that greater competition and reduced regulation would "secure lower prices and higher quality services for American telecommunications consumers and encourage the rapid deployment of new telecommunications technologies." Thus, the 1996 Act embodies a philosophy new to telecommunications, but well-established in broadcasting that competition is the most effective means of producing the marketplace results that best serve the public interest.
- 56. We thus see nothing in the 1996 Act that signifies a retreat from our deep and abiding interest in promoting and preserving competition in broadcasting. Indeed, by directing us to determine whether our ownership rules are "necessary in the public interest as a result of competition," we believe Congress charged us to implement policies that create opportunities for greater competition both among broadcasters and between broadcasters and other outlets that would lessen the need for prescriptive ownership regulations. Regardless of whether we conclude in a particular context that maintaining, modifying, or repealing one of our ownership rules best advances our interest in competition, it is clear that competition is a policy that is intimately tied to our public interest responsibilities and one that we

⁸² Fox Comments at 57-59; NAB Comments in MM Docket No. 01-317 at 28-30; Viacom Comments at 53, 67-69; WVRC Comments in MM Docket No. 00-244 at 18; Cox Comments in Docket No. 00-244 at 15-16; Entercom Comments in Docket No. 00-244 at 3.

⁸³ Mansfield Journal Co. v. FCC, 180 F.2d 28, 33 (1950).

⁸⁴ FCC v. Sanders Bros. Radio Station. 309 U.S. 470, 474-76 (1940).

⁸⁵ United States v. Storer Broadcasting Co., 351 U.S. 192, 203 (1956); see also FCC v. Pottsville Broadcasting Co., 309 U.S. 134, 137 (1940) ("Congress moved under the spur of a widespread fear that in absence of governmental control the public interest might be subordinated to monopolistic domination in the broadcasting field.").

⁸⁶ See Genesee Radio Corp., 5 F.C.C. 183, 186-87 (1938).

⁸⁷ See Sanders Bros., 309 U.S. at 474-75.

⁸⁸ 1996 Act Preamble, 110 Stat. 56; *see also* Joint Explanatory Statement at 113 (1996 Act "provide[s] for a procompetitive, de-regulatory national policy framework designed to accelerate rapidly private sector deployment of advanced telecommunications and information technologies and services to all Americans by opening all telecommunications markets to competition").

have a statutory obligation to pursue. As recently as last year, the Court of Appeals for the District of Columbia reaffirmed this point when it stated: "[t]o the extent Sinclair maintains that consideration of competition is beyond the proper purview of the Commission, it is simply wrong." 89

- 57. We hereby affirm our longstanding commitment to promoting competition by ensuring pro-competitive market structures. Consumers receive more choice, lower prices, and more innovative services in competitive markets than they do in markets where one or more firms exercises market power. These benefits of competition can be achieved when regulators accurately identify market structures that will permit vigorous competition.
- 58. In limiting broadcast ownership to promote economic competition, we also take major strides toward protecting and promoting our separate policy goal of protecting competition in the marketplace of ideas -- viewpoint diversity. This is because antitrust theory has at its core an objective that is similar to this agency's goal of promoting viewpoint diversity: both public policy objectives share a common belief that the aggregation of inordinate market share by a small number of firms will tend to harm public welfare; both are built on the notion that highly concentrated markets tilt the proper balance of power too far in favor of some firms and against those who would challenge them. ⁹¹
- In this proceeding, Fox argues that because economic markets are narrower than idea markets, we should eliminate our broadcast ownership rules. Fox contends that antitrust enforcement will prevent mergers on economic competition grounds before markets would become unreasonably concentrated on diversity grounds. 92 Although our own analysis of the record does not support Fox's view in all cases, we take this opportunity to underscore that in many markets, the record evidence does show that our competition-based ownership limits (i.e. the caps on local radio and local television ownership) more than adequately protect viewpoint diversity in a large number of markets despite being based on standard antitrust principles. For example, as explained below, we adopt rules allowing television combinations subject to the proviso that one company may not combine two of the top fourrated stations in a local market. 93 This rule is grounded in economic competition analysis, but it also has the effect of separating ownership of those local television stations most likely to be significant contributors to local viewpoint diversity through the production of local news and public affairs programming. Nonetheless, contrary to Fox's contention, our analysis of the record leads us to conclude that preserving competitive markets will not, in all cases, adequately protect viewpoint diversity. discussed in the Cross-Media Limits section below, we find that certain combinations in smaller markets would unreasonably threaten viewpoint diversity even if they would not, under standard antitrust theory, result in competitive harms.

⁸⁹ Sinclair, 284 F.3d 148 (citing NCCB, 436 U.S. at 795).

 $^{^{90}}$ See F.M. Scherer and David Ross, INDUS. MKT STRUCTURE AND ECON. PERFORMANCE (3rd Ed.) at 19-28 (Houghton Mifflin Co., Boston MA, 1990).

⁹¹ Because of this common theoretical underpinning between competition policy and viewpoint diversity policy, some have advocated in favor of expanding antitrust regulation to include protecting competition in the marketplace of ideas. *See* Maurice E. Stucke and Allen P. Grunes, *Antitrust and the Marketplace of Ideas*, 69 ANTITRUST L. J. 249 (2001).

⁹² Fox Comments at 26-29.

⁹³ See Local TV Ownership Rule, Section VI(A), infra.

- 60. Measurement of competition. Historically we have relied on assessments of competition in advertising markets as a proxy for consumer welfare in media markets. We found that competition among broadcast outlets was likely to benefit consumers by making available programming that meets the programming preferences of consumers. In our 2001 decision modifying the dual network rule, however, we suggested that the changing nature of electronic media markets particularly the direct payment by a majority of consumers for delivered video programming might cause us to revisit our traditional focus on advertising markets as the appropriate means of measuring competition in connection with our broadcast ownership limits. 95
- 61. Although advertising markets continue to be a reasonable basis on which to evaluate competition among media companies, in this *Order* we will rely more heavily on other metrics. We do so because changing business models affect the nature of competition in the relevant economic markets. In the past, television stations generally faced economic competition from other television stations, and radio stations from other radio stations. The television and radio markets relied principally on advertising revenues to fund their businesses. Today, the financial models for the television and radio businesses are changing. A large portion of the revenue in the television business now consists of direct payments by consumers. Eighty-five percent of American households subscribe to television programming supplied by multichannel video programming service from delivery systems (MVPDs) – cable television and direct broadcast satellite -- to watch television. 96 MVPDs, in turn, typically pay non-broadcast programming networks, such as ESPN, CNN, and MTV, for the right to deliver those channels to subscribers. The payments received by program networks represent one source of their revenue. programming networks also however, sell advertising time on their channels. Thus, in competing with broadcasters, non-broadcast programming networks typically have two income streams to develop or purchase programming. Broadcasters continue to rely overwhelmingly on advertising revenue. 97
- 62. We also find that the subscription model of cable television and DBS offer an additional competitive advantage over advertising-only broadcast television stations. Broadcast stations are limited in their ability to maximize consumer welfare because broadcast programming is a public good. ⁹⁸ Local

⁹⁴ Amendment to § 73.3555 of the Commission's Rules Relating to Multiple Ownership of AM, FM, and TV Broadcast Stations, 100 F.C.C.2d 17 (1984) ("1984 Multiple Ownership Report and Order"); Revision of Radio Rules and Policies, 7 FCC Rcd 6387 (1992) ("1992 Radio Ownership Order"); Review of the Commission's Regulations Governing TV Broadcasting, TV Satellite Stations Review of Policy & Rules, 14 FCC Rcd 12903 (1999) ("Local TV Ownership Report and Order"); clarified in Memorandum Opinion & Second Order on Reconsideration, 16 FCC Rcd 1067 (2001) ("Local TV Ownership Recon Order").

⁹⁵ Amendment of Section 73.658(g) of the Commission's Rules – The Dual Network Rule, 16 FCC Rcd 11114 (2001).

⁹⁶ See Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 17 FCC Rcd 26901, 26975 (2002) ("2002 Video Competition Report").

⁹⁷ For example, the cable industry received \$15.5 billion in advertising revenues and \$35.5 billion in subscriber payments for video programming in 2001. By contrast, the broadcast television industry received \$38.9 billion in advertising revenue. (Universal McCann, U.S. Advertising Vol. (March 2003)) Kagan World Media, *Broadband Cable Financial Databook 2002* (2002) at 10-11.

⁹⁸ A public good is a good whose consumption does not preclude consumption of the same good by other consumers. Andrew Mas-Colell, Michel D. Whinston, and Jerry R. Green, MICROECONOMIC THEORY (Oxford Univ. Press 1995) at 359-64.

television stations have thus far been unable to capture and profit from viewers' relative intensity of preference for certain programming. That is, the advertising-based business model for broadcast stations does not differentiate between programming that viewers value highly and programming that is viewed, but valued less. ⁹⁹ As long as viewers are watching a broadcast show, they are "sold" to advertisers at a particular rate irrespective of the intensity of their preference for that show.

- 63. The business model of cable television and DBS, by contrast, permits non-broadcast channels to extract direct payments from viewers based partly on viewers' strength of preference for different programming. MVPDs accomplish this by tiering groups of specialized video channels and by selling certain other highly valued channels on a channel-by-channel basis. The vast majority of MVPD viewers purchase the "basic" tier of MVPD service that includes both general interest channels and special interest channels. MVPDs also offer highly desired, niche-oriented, channels as part of separate tiers and certain others as stand-alone premium channels. Viewers that highly value either purchase them as part of a tier of channels or on a stand-alone basis. This ability of non-broadcast channels to charge viewers for their programming, along with selling advertising on that programming, allows certain non-broadcast channels to segment the viewing market through tiered or premium offerings, thereby capturing and profiting from viewers' intensity of preference in a way that broadcast stations, through an advertising-based business model, cannot.
- 64. We agree with broadcasters who contend that the MVPD business model, with two revenue streams, has become a competitive dynamic for which our competitive analysis should account. Therefore, in analyzing markets comprised of both free over-the-air broadcasters as well as subscription delivery systems, we will look to audience share as one metric for assessing the state of competition, which we find to be a more accurate gauge of competition in these circumstances. We will not discard advertising market analysis where appropriate, but we limit its reliance to discrete markets where we believe the foregoing analysis is inapplicable. This includes our analysis of the dual network rule and the national television ownership cap and in determining whether different media platforms should be regarded as economic substitutes. For those purposes, we will continue to look to advertising market shares as one consideration, where that is an appropriate gauge of competition, in determining whether opportunities for media properties to earn revenue may be put at risk absent some structural regulation.
- 65. To the extent we rely on other competitive metrics, we note that the antitrust authorities generally focus their inquiry on price competition, and their primary concern is in ensuring economic efficiency through the operation of a competitive market structure. Although related, the Commission's public interest inquiry has a different focus. As our predecessor, the Federal Radio Commission put it, "[t]he emphasis must be first and foremost on the interest, the convenience, and the necessity of the . . . public, and not on the interest, convenience, or necessity of the individual broadcaster, or the advertiser." Thus, in evaluating our interest in preserving competitive broadcast markets, we will

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⁹⁹ For a discussion of the effects of the public good nature of broadcast television and the issues faced by broadcasters and regulators, see Thomas G. Krattenmaker and Lucas A. Powe, Jr., REGULATING B'CAST PROGRAMMING (MIT Press and AEI Press, 1995) at 40-43.

¹⁰⁰ Victor B. Miller, Christopher H. Ensley, Tracy B. Young, *Television Industry Summit 2002: Leveling the Playing Field, The Case for Deregulation, Bear Stearns (Jan. 2003) at 51-64, 168-69, 184.*

¹⁰¹ Fed. Radio Comm'n, Second Ann. Rpt. 169-70 (1928) (quoted in *Pottsville Broadcasting*, 309 U.S. at 138 n.2).

consider the ultimate effect that a diminution in competition would have on the consuming public.

- 66. There is no serious dispute that, if consumers uniformly paid a subscription fee to all television and radio stations to access programming, we would have an interest in ensuring competition in broadcasting. One reason for our interest is that competition works to constrain prices to efficient levels, making access to programming services more affordable and therefore more available to a greater number of Americans. Here, of course, radio and television programming is a public good, supported by advertising revenues and available without charge to everyone with the proper equipment. But it does not follow from the public good nature of broadcast television and radio that our competition concerns are any less important in this area.
- 67. Although lower prices are an important benefit of competitive markets, we have repeatedly emphasized that competition also is the wellspring of greater innovation and improvements in the quality of service. Thus, although the public does not pay a subscription fee to receive over-the-air broadcast signals, we continue to have a public interest responsibility, distinct from our diversity and localism goals, to ensure that broadcasting markets remain competitive so that all the benefits of competition including more innovation and improved service are made available to the public.
- 68. Therefore, we conclude that our duty as an agency runs to consumers, not advertisers. In many cases, competitive market structures specifically designed to protect consumers also will protect advertisers, and vice versa. Nonetheless, in setting our local television and local radio ownership caps, we will rely, where possible, on measures other than shares of advertising markets in order to reflect the decreasing relevance of advertising market shares as a barometer of competition.
- 69. *Innovation*. In the *Notice* we sought comment on whether innovation should be an objective of our broadcast ownership policies.¹⁰⁵ The Information Policy Institute (IPI) contends that we should consider the effects of different market structures on innovation incentives.¹⁰⁶ IPI states that innovation theory premised on the need for scale does not automatically justify relaxed broadcast ownership limits because large firms are most likely to innovate only if they face sufficient competitive pressure. With respect to media markets generally, IPI argues that relaxed ownership regulations are unlikely to increase innovation in media markets because, according to IPI, the affected industries are mature.¹⁰⁷ NAB/NASA also implies that innovation is a relevant policy objective in its arguments that the existing national television cap preserves independently-owned groups of affiliates that a proven record of programming and technological innovation.¹⁰⁸

¹⁰² See, e.g., Application of EchoStar Communications Corp., General Motors Corp., and Hughes Electronics Corp. (Hearing Designation Order), 17 FCC Rcd 20559, 20603 (2002) ("EchoStar/DirecTV HDO").

 $^{^{103}}$ See, e.g., id. at 20603 \P 97. See also 47 U.S.C. \S 151.

¹⁰⁴ See, e.g., id. at 20559 ¶ 176.

 $^{^{105}}$ *Notice*, 17 FCC Rcd at 18525-26 ¶ 68.

¹⁰⁶ IPI Comments at 50.

¹⁰⁷ *Id.* at 52.

¹⁰⁸ NAB/NASA Reply Comments at 23-27.

- We agree with IPI and NAB/NASA that innovation should be a policy objective of our 70. broadcast ownership regulations. Consumers benefit from competitive markets in multiple ways, including lower prices, greater choice of sellers, and innovative products and services. Where a market such as broadcasting is characterized by a significant degree of non-price competition, it may be particularly important for us to focus on how our ownership rules affect innovation incentives. Innovation may be less measurable in the short term than other attributes of media market, such as price, total output, and number of firms in the market, but over longer periods of time, may represent a critical driver of consumer welfare.
- The transition from analog to digital services by broadcasters represents a potentially 71. significant enhancement to consumer welfare. Digital transmission of video and audio programming by television and radio stations may facilitate new services for consumers by permitting more efficient bandwidth utilization. With respect to local televisions stations, this additional bandwidth could be used to transmit high-definition programming; to transmit one or more additional program streams; or to deliver entirely new services. ¹⁰⁹ NAB/NASA has argued that local television ownership structures are very likely to affect stations' ability to proceed with the ongoing digital transition. NAB contends that the fixed costs associated with digital television equipment upgrades fall disproportionately on stations in smaller markets and that station combinations will speed the transition. ¹¹⁰ In addition, the introduction of digital transmission by radio stations may permit greater competition and innovation in radio markets by facilitating improved signal quality and by permitting stations to deliver data along with audio to users' receivers.
- 72. In sum, we conclude that the Commission should seek to promote innovation through its broadcast ownership limits. Consumer welfare is likely to be enhanced when, all else being equal, the Commission permits broadcast market structures that encourage innovation. We agree with IPI, however, that multiple factors influence the pace of innovation, only one of which is market structure.¹¹¹ We will therefore make ownership decisions that promote innovation in media markets based principally on evidence that particular market structures or firm characteristics tend to encourage innovation.

C. Localism

- In the *Notice*, we sought comment on the extent to which localism should continue to be a policy goal in our regulation of broadcast ownership. We agree with NAB/NASA that localism continues to be an important policy objective. Localism is rooted in Congressional directives to this Commission and has been affirmed as a valid regulatory objective many times by the courts. We hereby reaffirm our commitment to promoting localism in the broadcast media.
- 74. Federal regulation of broadcasting has historically placed significant emphasis on ensuring that local television and radio stations are responsive to the needs and interests of their local communities. In the Communications Act of 1934, Congress directed the Commission to "make such distribution of licenses, frequencies, hours of operation, and power among the several States and communities as to

¹¹⁰ NAB Comments at 71-72.

¹⁰⁹ See, e.g., NAB/NASA Comments at 26-27 (23 companies owning television stations formed iBlast to "explore, research, and develop new business relationships and new uses for the digital spectrum").

¹¹¹ IPI Comments at 48 ("[T]he relationship of market structure, R&D spending, and technological progress . . . involves a myriad of ill-understood and understudied complex interactions.").

provide a fair, efficient, and equitable distribution of radio service to each of the same." In the earliest government regulation of radio, the Commission embraced localism. In the Federal Radio Commission's 1927 Report to Congress, it wrote: "The Commission found it possible to reassign the allocated stations to frequencies which would serve as many communities as possible to ensure those communities had at least one station that would serve as a basis for the development of good broadcasting to all sections of the country.... New York and Chicago stations were not allowed to dominate the situation."

- 75. When the Commission created the Table of Allotments in 1952 pursuant to the Communications Act, localism was the organizing principle of the plan. In announcing the allotments, the Commission explained that dispersed allotments "protect[] the interests of the public residing in smaller cities and rural areas more adequately than any other system." In the legislative history of the 1996 Act, Congress strongly reaffirmed the importance of localism: "Localism is an expensive value. We believe it is a vitally important value, however [and] should be preserved and enhanced as we reform our laws for the next century."
- 76. The courts too have long viewed localism as an important public interest objective of broadcast regulation. In *NBC v. United States*, the Supreme Court wrote: "Local program service is a vital part of community life. A station should be ready, able, and willing to serve the needs of the local community." Last year the D.C. Circuit affirmed the legitimacy of Commission regulation to preserve localism, stating: "[T]he public interest has historically embraced diversity (as well as localism) . . . and nothing in § 202(h) signals a departure from that historic scope." 117
- 77. Measurement of localism. We remain firmly committed to the policy of promoting localism among broadcast outlets. Today we seek to promote localism to the greatest extent possible through market structures that take advantage of media companies' incentives to serve local communities. In addition, we seek to identify characteristics of those broadcasters that have demonstrated effective service to individual local communities and to encourage their entry into markets currently prohibited by our existing rules.
- 78. To measure localism in broadcasting markets, we will rely on two measures: the selection of programming responsive to local needs and interests, and local news quantity and quality. The Commission decided long ago that local station licensees have a responsibility to air programming that is suited to the tastes and needs of their community and that the station licensee, not a network or any other party, must decide what programming will best serve those needs.¹¹⁸ Program selection, then, is a means

¹¹² 47 U.S.C. § 307(b).

 $^{^{113}}$ Second Annual Report of the Federal Radio Commission To The Congress of the United States For The Year Ended June 30 (1928) at 8-9.

¹¹⁴ Sixth Report and Order, 17 Fed. Reg. 3905 (1952).

¹¹⁵ H. Rep. No. 104-104 (1996) at 221.

¹¹⁶ NBC v. United States, 319 U.S. 190, 203 (1943).

¹¹⁷ Fox Television, 280 F.3d at 1042.

¹¹⁸ See Deregulation of Radio, 84 F.C.C.2d 968, 981 (citing En Banc Programming Inquiry Statement, 44 F.C.C. 2303, 2314 (1960)).

by which local stations respond to local community interests, and we will use it as one measure of localism.

79. A second measure of localism is the quantity and quality of local news and public affairs programming. Commenters have argued that news and public affairs goes to the core of the Commission's policy objectives. We agree that the airing of local news and public affairs programming by local television stations can serve as a useful measure of a station's effectiveness in serving the needs of its community. Our decision to consider local news attributes in our decisions is consistent with our 1984 evaluation of the national television cap. In that decision we analyzed record evidence regarding the amount and quality of local news produced by owners of different-sized television station groups. As discussed below, this measure of service to local markets is relevant to our consideration of both the national television cap and our local broadcast rules.

D. Regulatory Certainty

- 80. After defining our policy goals of diversity, competition and localism, we must determine the particular regulatory framework that would best achieve these goals. In the *Notice* and in the *Local Radio Ownership NPRM* we sought comment on whether to adopt a pure case-by-case analysis or bright line rules. Based on the record and our own experience administering structural ownership rules, we conclude that the adoption of bright line rules, on balance, continues to play a valuable role in implementing the Commission's goals. We have also decided to retain our existing framework of targeted, outlet-specific, multiple ownership rules, that cover the various media and perceived areas of potential competition and diversity concerns rather than adopting a single rule to cover all media. 122
- 81. The Commission is required to examine any proposed transfer of a broadcast license and must affirmatively find that the transfer is in the public interest. In the context of broadcast transactions, the Commission's analysis is simplified by the extensive body of structural rules we adopt herein. Thus, the extensive rulemaking proceeding used to develop these broadcast ownership rules takes full account of the Commission's public policy goals of diversity, competition, and localism. These rules squarely embody the Commission's public interest goals of limiting the effect of market power and promoting localism and viewpoint diversity.
- 82. As we stated in the *Notice*, bright line rules and case-by-case analysis both offer different advantages and disadvantages associated with predictability of outcome, administrative costs, flexibility in

¹¹⁹ CFA Comments at 29 ("The primary purpose of ownership rules should be to ensure a diverse, antagonistic marketplace for news and information – not entertainment.").

¹²⁰ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 37-38.

 $^{^{121}}$ Notice, 17 FCC Rcd at 18538-39 ¶¶ 106-111; Local Radio Ownership NPRM, 16 FCC Rcd at 19886-87 ¶¶ 57-60.

¹²² In the *Notice*, we asked whether we should adopt a single rule, instead of outlet-specific rules, in order to assure consistency. We also asked whether such a rule could be focused on promoting viewpoint diversity and whether it might apply to cable systems. 17 FCC Rcd at 18538-39. CWA proposes that if we relax our local TV ownership rules, we should adopt a single, unified rule to cover all local media markets. CWA Comments at 46-48. Our new Cross Media Limits are targeted to viewpoint diversity, but, as discussed below, it does not encompass cable systems.

administering our rules, and application processing time. Many parties favor bright line rules and oppose case-by case analysis because bright line rules provide certainty to outcomes, conserve resources, reduce administrative delays, lower transaction costs, increase transparency of our process, and ensure consistency in decisions. We believe that these factors weigh in favor of the bright line rule approach. Commenters who support adopting case-by-case instead of structural rules in the context of the local television ownership rule and radio/television ownership rule, argue that blind adherence to structural limits would not adequately reflect the true nature of a market, and that competition in local markets would be sufficiently safeguarded by case-by-case analysis. As discussed below, we have taken into consideration the nature of markets and our responsibility to ensuring a competitive marketplace in designing the structural rules.

- 83. Other commenters oppose case-by-case analysis, particularly in the context of radio transactions. These commenters argue that the current case-by-case approach adopted in the interim policy has brought more uncertainty, administrative delays, greater transaction costs to the application process, and has invited abuse by competitors. Moreover, UCC claims that the current approach has failed to protect against unreasonable consolidation in the radio industry. A case-by-case approach also makes business planning difficult on the industry side and is resource-intensive for the Commission, raising regulatory costs. We agree with the majority of commenters that favor bright line rules. The bright line rules we establish in this *Order* will protect diversity, competition, and localism while providing greater regulatory certainty for the affected companies than would a case-by-case review. Any benefit to precision of a case-by-case review is outweighed, in our view, by the harm caused by a lack of regulatory certainty to the affected firms and to the capital markets that fund the growth and innovation in the media industry. Companies seeking to enter or exit the media market or seeking to grow larger or smaller will all benefit from clear rules in making business plans and investment decisions. Clear structural rules permit planning of financial transactions, ease application processing, and minimize regulatory costs. 127
- 84. We recognize that bright line rules preclude a certain amount of flexibility. A case-by-case analysis would allow the Commission to reach decisions by taking into account particular circumstances of every case. For instance, bright line rules may be over-inclusive, by preventing transactions that would result in increased efficiencies, or under-inclusive, by allowing transactions that would raise concerns, if the circumstances of the case were reviewed. However, our experience with the

¹²³ NAB Comments at 48-49; Bonneville Comments at 8; NAB Comments in MM Docket No. 01-317 at 47, 48-49; Eure Comments in MM Docket No. 01-317 at 5; HBC Comments in MM Docket No. 01-317 at 13; MMTC Comments in MM Docket No. 01-317 at 49.

¹²⁴ Buckley Comments at 1, 5; Paxson Comments at 29-30, Pappas Comments at 14-15.

¹²⁵ NAB Comments in MM Docket No. 01-317 at 47; NABC Comments in MM Docket No. 01-317 at 17; UCC Comments in MM Docket No. 01-317 at 24; Clear Channel Comments in MM Docket No. 01-317 at 25, n.81; Cumulus Comments in MM Docket No. 01-317 at 23; Idaho Wireless Comments in MM Docket No. 01-317 at 7; Mapleton Comments in MM Docket No. 01-317 at 7; MBC Comments in MM Docket No. 01-317 at 10.

¹²⁶ UCC Comments in MM Docket No. 01-317 at 20.

¹²⁷ Cf. Review of the Commission's Regulations Governing Attribution of Broadcast and Cable/MDS Interests; Review of the Commission's Regulations and Policies Affecting Investment in the Broadcast Industry; Reexamination of the Commission's Cross-Interest Policy, 14 FCC Rcd 12559, 12581-82 ¶¶ 43-44 (1999) ("1999 Attribution Report and Order") on. recon., 16 FCC Rcd 1097 (2001).

current case-by-case analysis used for radio transactions leads us to believe that this approach in the area of media ownership is fraught with administrative problems. Currently, any radio transaction that proposes a radio station combination that would provide one station group with a 50% share of the advertising revenue in the local radio market, or the two station groups with a 70% advertising revenue, undergoes additional public interest analysis. For each of these transactions, the staff conducts an individual competitive analysis and may request additional information from the parties if it is necessary in order to reach a decision on a particular transaction. The administrative time and resources required for such an undertaking are considerable. Moreover, such an approach hinders business planning and industry investment for all radio firms falling within the ambit of our case-by-case review. We are not persuaded that this approach is necessary in order to administer our ownership rules effectively. Indeed, we eliminated the cross-interest policy in 1999, having held that the regulatory costs and chilling effects of that case-by-case approach to broadcast transactions, overlaid on top of our structural rules, and the benefits of applying a clear and discernable standard outweighed any risks of potential abuses in eliminating the policy. 128

85. The bright line rules adopted today have been developed based upon our review of the media marketplace and our assessment of what ownership limits are necessary in order to promote our goals in applying ownership rules. We are confident that the modified rules will reduce the chances of precluding transactions that are in the public interest or, alternatively, permitting transactions that are not in the public interest. In addition, we have discretion to review particular cases, and we are obligated to give a hard look both to waiver requests, where a bright line ownership limit would proscribe a particular transaction, as well as petitions to deny.

 $^{^{128}}$ *Id.* at 12609-12611 ¶¶ 112-16.

¹²⁹ Our decision is not inconsistent with our decision to modify the CMRS Spectrum Cap rule. *See 2000 Biennial Regulatory Review Spectrum Aggregation Limits for Commercial Mobile Radio Services*, 16 FCC Rcd 22668 (2001). There, the Commission moved from prophylactic spectrum limits to a case-by-case approach, finding that in light of the growth of both competition and consumer demand in the CMRS market, spectrum caps were no longer necessary. *Id.* at 22693. There, we determined that structural rules were no longer necessary because of the competitive nature of the marketplace, and that the current spectrum caps were interfering with the marketplace's creation of incentives regarding choice of technology. Our basis for choosing to move to a case-by-case analysis in that context simply does not apply in the context of broadcast rules.

¹³⁰ WAIT Radio v. FCC, 418 F.2d 1153, 1159 (D.C. Cir. 1969) (setting out criteria for waivers of Commission rules); see also 47 C.F.R. § 1.3.

¹³¹ See 47 U.S.C.§ 309(d). A petition must contain specific allegations of fact sufficient to show that (1) the petitioner is a party in interest, (2) a grant of the application would be prima facie inconsistent with the public interest, and (3) a substantial and material question is presented to be determined by the Commission. Sanders Bros, 309 U.S. at 477; Maumee Valley Broadcasting, Inc., 12 FCC Rcd 3487, 3488-89 (1997), as modified by, CHET-5 Broadcasting, L.P., 14 FCC Rcd 13041 (1999); Citizens for Jazz on WRVR, Inc. v. FCC, 775 F.2d 392, 394-95 (D.C. Cir. 1985); Mobile Communications Corp. of America v. FCC, 77 F.3d 1399, 1409-10 (D.C. Cir. 1996).

IV. MODERN MEDIA MARKETPLACE

A. Introduction - The Evolution of Media

- 86. Today's media marketplace is characterized by abundance. The public is better informed, better connected, and better entertained than they were just a decade ago. Traditional modes of media (e.g., newspapers, television, radio) have greatly evolved since the Commission first adopted media ownership rules in 1941,¹³² and new modes of media have transformed the landscape, providing more choice, greater flexibility, and more control than at any other time in history. Today we can access news, information, and entertainment in many enhanced and non-traditional ways via: cable and satellite television, digital transmission, personal and portable recording and playback devices, handheld wireless devices, and perhaps the most extraordinary communications development, the Internet. In short, the number of outlets for national and local news, information, and entertainment is large and growing.¹³³
- 87. Such abundance in the media was not always available, however. The modern media marketplace is dramatically different from the media world of sixty years ago. ¹³⁴ In fact, the modern media marketplace is far different than just a decade ago. Ten years ago the world wide web was still nascent and was used primarily by technology enthusiasts. "Digital" was a term largely used to describe the abstract world of zeros and ones; DVD players had not yet hit the commercial market; and satellite television was available only via analog C-Band dishes that were almost eight feet in diameter. Cable television was also an analog transmission, resulting in 87% of cable systems offering fewer than 53 channels. ¹³⁵ Video programming was available 24-hours a day, seven days a week, but there were far fewer choices for news and entertainment than there are today. ¹³⁶
- 88. This digital migration is having an effect on today's youth in a way that television had on the "baby boom" generation of the early fifties, and radio had on the youth of the Depression. Today's high school seniors are the first generation of Americans to have grown up with this extraordinary level of abundance in today's media marketplace. At home and at school, the majority of teens have access to cable television and high speed Internet access. At home, many teens have access to as many as 100 to

¹³⁵ Implementation of Section 19 of the 1992 Cable Act (Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming), 9 FCC Rcd 7442, 7567 (1994) ("1994 Video Competition Report") (23% of cable systems offered fewer than 30 channels of programming).

¹³² In 1941, based on the findings of the Chain Broadcasting Report, the Commission promulgated the first of its broadcast ownership rules restricting the development and commercial business practices of the broadcast radio networks. The Chain Broadcasting Report found that the radio networks had behaved in a manner that was contrary to the competition and diversity goals defined by the Federal Radio Commission. *Report on Chain Broadcasting, Commission Order No. 37*, Docket No. 5060 (May 1941).

¹³³ See e.g., NAB Comments at 10; see Appendix B.

¹³⁴ Fox Comments at i.

Today, there are more than 308 non-broadcast networks available for carriage by cable systems, whereas in 1993, there were only 106 non-broadcast programming services available for carriage. *See 2002 Video Competition Report*, 17 FCC Rcd at 26907; *1994 Video Competition Report*, 9 FCC Rcd at 7522, 7589-92.

¹³⁷ Approximately 81,000 public and private schools are served by cable in the classroom, reaching 78% of K-12 students. In 2001, approximately 99% of public schools had Internet access, and about 85% of public schools had high-speed Internet access. Cable in the Classroom, *Overview*, at http://www.ciconline.com/PressRoom/PressKit/(continued....)

200 channels of video programming.¹³⁸ The current generation of teens has always lived with 24-hour national and regional news networks, local television stations, and cable news channels,¹³⁹ and thus have come to expect immediate and continuous access to news, information, and entertainment. Their world has never been different.

89. Section 202(h) requires the Commission to consider whether any of its broadcast ownership rules are "necessary in the public interest as *a result of competition*." This *Order* confronts that challenge by determining the appropriate regulatory framework for broadcast ownership in a world characterized not by information scarcity, but by media abundance. This section tracks the history of the modern media marketplace to illustrate the rapid evolution of media outlets over the past sixty years.

B. History of the Modern Media Marketplace

1. The Age of Radio

- 90. At the time commercial broadcast radio was introduced during the early 1920s, newspapers were the primary source of news and information, with circulation reaching nearly 28 million readers. The advent of commercial broadcast radio offered the public a far more accessible and immediate mode of receiving information and entertainment than print. It also gave the public additional choices and additional viewpoints. Initially, the entertainment community was fearful of competition from this new medium, but they soon embraced radio for the new opportunities it offered. 142
- 91. On November 2, 1920, KDKA, the first licensed commercial radio station, reported the results of the Harding-Cox presidential race. This broadcast marked a significant turning point in the

DBS provides as many as 200 channels of video programming. Many cable systems also currently offer a digital tier of service which, in many cases, provides subscribers with a total of more than 100 channels of video programming. OPP Working Paper No. 37, Broadcast Television: Survivor in a Sea of Competition by Jonathan Levy, Marcelino Ford-Livene, and Anne Levine (Sept. 2002) at 43, 48, 54 ("OPP Working Paper No. 37").

¹³⁹ CST Comments at 4.

¹⁴⁰ Historical Statistics of the United States: Colonial Times to 1957, A Statistical Abstract Supplement, US Department of Commerce, Bureau of the Census at R 169-72.

Alfred D. Chandler, Jr. and James W. Cortada, Eds., A NATION TRANSFORMED BY INFORMATION: HOW INFORMATION HAS SHAPED THE US FROM COLONIAL TIMES TO THE PRESENT (Oxford University Press, New York, NY, 2000) at 149.

Vaudeville theatre owners and booking agents discouraged their acts from performing over radio, fearing competition from the new medium. Similarly, the musical community feared that frequent airplay of songs would render the songs valueless in the sales market. Phyllis Stark, *A History of Radio Broadcasting*, BILLBOARD (Nov. 1, 1994) at http://www.kcmetro.cc.mo.us/pennvalley/biology/lewis/Crosby/billboard.htm (visited Jan. 27, 2003).

Reed Bunzel, B'CASTING (Dec. 9, 1991, Supp.) at 27; *People and Discoveries: KDKA Begins to Broadcast*, WGHB Educational Foundation, at http://www.pbs.org/wgbh/aso/databank/ entries/dt20ra.html (visited Jan.28, 2003); Elizabeth McLeod, *Which Was the First U.S. Radio Station?*, (July 8, 1998) at http://members/aol/com/jeff99500/first.html (visited Feb. 3, 2003). Rich Brown, B'CASTING (Dec. 9, 1991, Supp.) (continued....)

timely dissemination of news; people with radio could hear the results of the election before they could read about it in the newspapers.

- 92. Although the initial audience for commercial radio was small, there continued to be significant advances in the early years. ¹⁴⁴ On August 5, 1921, a major league baseball game was broadcast, providing the first sports broadcast for a mass audience. ¹⁴⁵ A year later, Warren G. Harding became the first President to have his voice broadcast by radio. ¹⁴⁶ Also that year, the first radio advertisement was aired in New York City. ¹⁴⁷ Originally, radio broadcasts were operated by those wishing to promote their own businesses and by radio manufacturers as a means to promote and sell radios themselves. As relevant content grew, so did acceptance of radio by the public and by advertisers, eventually leading to advertising-financed operations. ¹⁴⁸ By 1926, just six years after the first official commercial broadcasts, there were 528 stations and 5.7 million radio sets, generating a weekly radio audience of 23 million listeners. ¹⁴⁹
- 93. In only a decade, radio became important in the daily lives of Americans. By 1931, there were more than 600 radio stations and 12 million radio sets. Unlike today's targeted, niche programming, however, a typical radio station's programming in the early 1930's was largely "variety" format, including a small amount of many different types of programming. Notable and newsworthy events were, of course, the exception to the variety format. In 1932, for example, several New York area radio stations provided continuous coverage of the Lindbergh kidnapping, the first such reporting of its time. The following year, President Roosevelt began delivering his now famous "Fireside Chats." The first of Roosevelt's thirty Fireside Chats occurred on Sunday, March 12, 1933, the nadir of the Great Depression. Those who listened to Roosevelt's broadcast on March 12th heard the President deliver a

¹⁴⁴ A year after the first licensed commercial broadcast, there were only 100,000 homes with radio, representing only 0.2% of the population. SCHRODERS INT'L MEDIA AND ENT. RPT 2000 (Schroders & Co., 2000) at 257 ("SCHRODERS MEDIA REPORT 2000").

¹⁴⁵ Miller, *supra* note 143 (citing, Joseph Narhan Kane, Steven Anzovin, and Janet Podell, FAMOUS FIRST FACTS (HW Wilson Company, 1998); Bunzel, *supra* note 143.

¹⁴⁶ Miller, *supra*, (citing Kane, Anzovin, and Podell, *supra*).

¹⁴⁷ SCHRODERS MEDIA REPORT 2000, *supra* note 144 at 257.

 $^{^{148}}$ Id

¹⁴⁹ Bunzel, *supra* note 143 at 27.

¹⁵⁰ Brown, *supra* note 143 at 6.

¹⁵¹ Programming was made up of about 63 percent music, 21 percent educational, 12 percent literature, three percent religion, and one percent "novelties." Stark, *supra* note 142.

¹⁵² Brown, *supra* note 143 at 10.

reassuring message in a calm voice, an impossible conveyance for print media. Roosevelt's voice brought hope to many Americans, who were at the time in need of a direct, personal message from their president. Radio also provided Americans with levity and diversion during the economic hard times of the Depression. Shows like Amos and Andy (1928-1960), Rin-Tin-Tin (1930-1955) and Little Orphan Annie (1931-1942) provided accessible entertainment to a mass audience.

94. Much the same way Roosevelt's direct messages provided instant reassurance during the Depression, contemporaneous broadcasts and on-location reporting provided Americans with a new sense of connectedness and authenticity. Direct reports allowed the listening public to hear events for themselves as they unfolded, as opposed to their waiting for the newspapers to provide written, second-hand accounts. The on-location radio broadcast of the explosion of the zeppelin Hindenberg in 1937, was the first coverage of its kind. Similarly, Americans were notified instantly of the Japanese attack on Pearl Harbor via "breaking news bulletins." But it was President Roosevelt's address to the nation, broadcast on December 9, 1941, the day after war was declared, that attained the largest single audience in radio history to date – an estimated 90 million listeners. During World War II, radio proved a vital asset in the dissemination of news and public-service messages, and it boosted the morale of those remaining on the home-front.

2. The Introduction of Television

95. Although General Electric ("GE") began regular television broadcasting from a station in Schenectady, New York, in 1928, it was not until 1941 that the first commercial television station was introduced. By 1945 there were still fewer than 7,000 television sets in the U.S. and only nine stations on the air: three in New York, two in Chicago and Los Angeles, and one in Philadelphia and Schenectady. By 1947, television had begun to gain popular momentum. The children's series Howdy Doody premiered that year as a one-hour Saturday program. Howdy Doody was significant because of its focus on programming for children, marking the first generation of Americans to be raised with television programming. Meet the Press, the first network television news series, also debuted in 1947. Meet

Robert A. Wilson and Stanley Marcus, *American Greats* (Public Affairs Press) at www.kevinbaker.info/e ag fr fc.html (visited Jan. 24, 2003).

Louis V. Genco, *Old-Time Radio: The Golden Years*, *The Original Old Time Radio WWW* Pages (2003) at http://www.old-time.com/golden_age/index.html (visited Jan. 31, 2003).

¹⁵⁵ A Chicago recording team on a routine assignment recorded the Hindenberg explosion. Because of the event, NBC broke its rigid programming rules and put it on the air. Brown, *supra* note 143 at 10.

¹⁵⁶ James F. Widner, *The Bombing of Pearl Harbor* (2000) at http://www/otr.com/r-a-i-new_pearl.html (visited Jan. 31, 2003).

¹⁵⁷ Brown, *supra* note 143 at 11. Between 1981 and 1998, the number of listeners in the average quarter-hour was approximately 24,000 listeners, compared with the estimated 90 million listeners who tuned in to hear Roosevelt's speech. SCHRODERS MEDIA REPORT 2000, *supra* note 144 at 256.

Steven E. Schoenherr, *History of Television* (Dept. of History: U. of San Diego) at http://history.acusd.edu/gen/recording/television1.html (visited Jan. 27, 2003).

¹⁵⁹ Nielsen Media Research, 2000 RPT ON TV: THE FIRST FIFTY YEARS (2000) at 13 ("THE FIRST FIFTY YEARS").

¹⁶⁰ *Id*.

the Press is still aired today and remains the longest running series of any kind on network television. ¹⁶¹ In addition to new programming, many radio stars, like George Burns and Gracie Allen, began to move their acts to television in the late 1940's. With World War II over, and the Depression behind them, Americans began to accept television as a cogent means of receiving information and entertainment.

96. It was during the 1950's, that television first became integrated into the daily lives of Americans. In 1951, just ten years after television's introduction to the public, there were more than 108 stations on the air and more than 15 million households with television sets. Additional validation of the still-new technology was evidenced by the mass exodus of advertisers from radio to television. Furthermore, the production of popular programming escalated during the 1950's. In 1951, CBS broadcast the first color television program, and I Love Lucy, one of television's first filmed situation-comedies, debuted, remaining one of the most well-known entertainment programs in television history. In 1952, the Today Show debuted. It was the first, and remains the longest running early-morning network show to date.

3. The Multimedia Landscape I – 1960's

97. By 1960, a multi-media landscape began to form, though media at that time was still dominated by broadcast radio and television. Forty years after the introduction of commercial broadcast radio, and 19 years after the introduction of commercial broadcast television, there were 4,086 radio stations and 573 television stations. Approximately 45 million homes had a television in 1960, and about six million of those had more than one television. Relatively few markets had cable systems in 1960, and nationwide there were only about 750,000 cable subscribers. There were approximately 1,700 daily newspapers in 1960 with a total circulation of about 58 million readers.

¹⁶¹ *Id*.

¹⁶² Stations on the Air 1946-65, TV FACTBOOK (1965 Ed) (Warren Publishing, 1965) at 45-a; Statistical Analysis, 1946-64: The Television Industry, TV FACTBOOK No. 35 (Warren Publishing, 1965) at 44-a.

¹⁶³ The History of Film & Television (High-Tech Productions) at http://www.high-techproductions.com/historyoftelevision.htm (visited Jan. 27, 2003). Variety Magazine describes the exodus of advertisers from Radio to television as "the greatest exhibition of mass hysteria in biz annals." *Id.*

 $^{^{164}}$ The First Fifty Years, *supra* note 159 at 13.

¹⁶⁵ B'Casting & Cable Yearbook 2000 (R.R. Bowker, 2000) at B-250, D-718.

¹⁶⁶ Statistical Analysis, TV FACTBOOK No. 47 (1987 Ed.) at 67-a; 1946-64: The Television Industry, supra note 162 at 44-a.

¹⁶⁷ MOWG Study No. 1, A Comparison of Media Outlets and Owners for Ten Selected Radio Markets by Scott Roberts, Jane Frenette, and Dione Stearns (Sept. 2002) at Table 2 ("MOWG Study No. 1"); Kagan World Media, CABLE TV INVESTOR (May 24, 2002) at 8.

¹⁶⁸ Historical Statistics of the United States: Colonial Times to 1957, supra note 140 at R 169-72.

98. As the chart below reflects, the number of outlets per market¹⁶⁹ in 1960 varied largely by size of the market. The smallest markets had few choices, while large markets had comparatively more outlets for news, information, and entertainment.

Selected Media Outlet Counts for Ten Radio Markets - 1960

	Radio							
Radio	Mkt	Radio	Radio Total		TV Total		Newspapers	
		Station	owner	station	owner		owner	
Market	Rank	s	S	S	s	daily	s	
New York NY	1	74	52	7	7	8	8	
Kansas City MO	29	18	15	3	3	1	1	
Birmingham AL	57	22	19	4	3	2	1	
Little Rock AR	85	12	12	3	3	2	2	
Lancaster PA	113	7	5	5	5	2	1	
Burlington VT/								
Plattsburgh NY	141	10	9	2	2	2	2	
Myrtle Beach SC	169	4	4	1	1	1	1	
Terre Haute IN	197	9	7	1	1	2	1	
Charlottesville								
VA	225	7	4	0	0	1	1	
Altoona PA	253	6	5	3	3	1	1	

Source: MOWG Study No. 1, selected information from Tables 1, 2, and 3.

99. An informal analysis of the news and public interest programming available to the public over television in 1960, ¹⁷⁰ revealed that in selected sample markets, local news programming in 1960 was limited to approximately one or two hours per-station, per-day (or a total of three to five hours of local news programming produced daily by all television stations combined in a given market). ¹⁷¹ National

¹⁶⁹ This study compared the availability and ownership of media in ten different radio markets. The radio market represents a core geographic area where most consumers reside. Virtually all media is available from the perspective of these residents. MOWG Study No. 1, Executive Summary, n.1. This market definition is not necessarily consistent with the market definition in our rules.

¹⁷⁰ In this analysis, Commission staff examined current and historic *TV Guide* magazines to determine the amount of differing types of programming (local news, national news and public interest programming) provided by stations in markets of differing sizes. The study examined the amount of programming available in a sample day in three cities, New York, Little Rock, and Terre Haute, selected from the larger group of ten cities represented in MOWG Study No. 1. The three cities chosen for this particular informal study were each chosen to respectively represent small, medium, and large television markets. Programming schedules for between the hours of 6am and midnight on July 1st of the given year were examined for each city to determine how much of each type of programming was available to consumers in the selected market. ("Three City Study").

¹⁷¹ *Id.* Since consumers can only watch one program at a time, the figures represented in this summary are greater than the actual amount of programming that was potentially available to the average consumer.

news programming in 1960 was in most cases limited to anywhere from five minutes per-station, per-day, to one hour per-station, per-day. As a result, in most markets, there was less than one-hour of national news programming broadcast daily by all the stations combined in a given market. Programming characterized as "public interest programming" on average was aired for about two to three hours per-station, per-day (or approximately six to nine hours of public interest programming produced per-day by all stations combined in the markets we reviewed). Faced with this set of facts, FCC Chairman Newt Minow denounced television programming, a "vast wasteland," and urged television broadcasters to program more responsibly. That same day, however, Senator Hubert Humphrey called television "the greatest single achievement in communication that anybody or any area of the world has ever known." As a communication medium, television held great potential, but whether or not television provided a valuable service to the American people was still a point of contention.

4. Television Evolves

100. Just a few years later, few could argue with the notion that television had become a vital tool for the timely dissemination of news and information. Between 1960 and 1963, several historical events were broadcast over television, changing the very medium itself and its role in society. On September 26, 1960, the first of four debates between presidential candidates Richard M. Nixon and John F. Kennedy was televised to an audience of more than 28 million homes. Prior presidential debates had only been broadcast over radio. Historians note that those listening to the debate on radio thought Nixon had won, while those viewing the debate on television thought Kennedy had won. The use of

¹⁷² *Id*.

¹⁷³ Public Interest Programming is defined for these purposes as programming of cultural, civic, children's, family, public affairs and educational interest. *Id*.

¹⁷⁴ *Id*.

On May 9, 1961, FCC Chairman Newton N. Minow said before a meeting of television executives: "I invite each of you to sit down in front of your own television set when your station goes on the air and stay there for the day. . . I can assure you that what you will observe is a vast wasteland." Minow went on to say that: "It is not enough to cater to the nation's whims; you must also serve the nation's needs." *Speeches*, The History Channel.Com

at http://www.historychannel.com/cgibin/frameit.cgi?p=http%3A//www.historychannel.com/speeches/archive/ speech 194.html (visited Apr. 23, 2003).

¹⁷⁶ Media Literacy: Timeline of Broadcast Television, University of California at Santa Barbara at http://www.uweb.ucsb.edu/~rena/ttv.html (visited Apr. 23, 2003). In an article run in THE NEW YORK TIMES MAGAZINE in 1966 industry analysts contended that "TV is not an art form or a cultural channel; it is an advertising medium...it seems a bit churlish...of people who watch television to complain that their shows are lousy. They are not supposed to be any good. They are supposed to make money." *Id.* This perspective is still prevalent today. Bob Thompson, *Lust-See TV*, THE NEW YORK TIMES MAGAZINE (Jan. 26, 2003) at W13.

Today, "television dominates in political news and political advertising, provides breaking news, and conveys the immediacy and emotional impact of its visual images." AFL-CIO Comments at 35.

¹⁷⁸ THE FIRST FIFTY YEARS, *supra* note 159 at 30.

¹⁷⁹ John F. Kennedy's composed disposition and visual charm contrasted sharply on camera with a seemingly nervous and shifty-eyed Richard Nixon. Steve McClellan and John Eggerton, *Getting the Picture: TV Takes The Stage*, B'CASTING (Dec. 9, 1001) at 33.

television by political candidates, and the subsequent need for them to adopt a "television persona," thus ushered in a new era in American politics and a new era for television as an important medium of communications.

101. In 1963, television provided live coverage of Martin Luther King Jr.'s "I Have a Dream" speech." Dr. King's speech was not the first act of the civil rights movement, but its broadcast on national television provided activists nationwide the information and the inspiration on which to mobilize America into one of the most turbulent and progressive eras in its history. Later that year, television unified Americans in mourning when word of President Kennedy's assassination was announced in a breaking news bulletin at 1:40pm EST, November 22, 1963. An estimated 180 million Americans watched their television sets almost continuously for four days, including the reporters themselves, who in many cases knew no more than the viewers. For the first time, the nation was witnessing the same tragic event in unison. Television had become the "window of the world." 182

5. The Introduction of Non-Broadcast Networks

102. From its beginnings in 1948, through the late 1960's, cable television extended the reach of broadcast television to a few more than one million subscribers. These early cable systems (originally known as "community antenna TV systems") were born out of the need to carry television signals into areas where over-the-air reception was either non-existent or of poor quality because of interference. In some cases, cable provided limited amounts of locally distributed non-broadcast programming, but it wasn't until the creation of nationally distributed, non-broadcast cable programming that cable became a competitive medium for the dissemination of news, information, and entertainment. Initially, cable operators provided non-broadcast programming for a fee in order to boost revenue. Such programming was called "premium" or "pay-TV." By doing so, however, they increased consumer interest in cable service, thus boosting subscribership. HBO debuted in 1972 as a regional pay-TV network. In 1975, it became the first major national pay-TV network, distributing its service via satellite technology. Satellite distribution gave HBO the ability to reach all cable subscribers nationwide. The launch of HBO over satellite was closely followed by the launch of the pay-TV network Showtime in 1976. By 1977, pay-TV households surpassed the one million subscriber mark, and total cable subscribership reached 12.2 million subscribers.

103. Other satellite-distributed networks soon followed HBO and Showtime. In 1976, Turner Broadcasting Company launched the first "basic" cable network, TBS by nationally distributing its

¹⁸⁰ Chandler and Cortada, *supra* note 141 at vi.

¹⁸¹ America's Long Vigil, TV GUIDE (Jan. 25, 1964) at http://members.aol.com/jeff570/tvgjfk.html (visited Jan. 27, 2003).

¹⁸² Ron Cochran of ABC news is reported to have said: "Television had actually become the window of the world so many had hoped it might be one day." *Id*.

¹⁸³ CABLE TV INVESTOR, *supra* note 167 at 8

¹⁸⁴ Brown, *supra* note 143 at 19-21; Matt Stump and Harry Jessell, *Cable, The First Forty Years*, BROADCASTING (Nov. 21, 1988) at 42. Earlier attempts at pay-TV in certain cable systems in the late fifties were short-lived. *Id.*

¹⁸⁵ Brown, supra; see also CABLE TV INVESTOR, supra note 167 at 9.

Atlanta-based broadcast station. Unlike HBO, TBS did not derive its proceeds from subscription fees, but rather all of its revenue derived from the sale of advertising. Following TBS, numerous other basic cable networks developed, many providing non-broadcast niche programming; increased competition had resulted in the increased segmentation of the available audience. Unlike the general interest, "variety" programming of the broadcast television networks, many non-broadcast basic cable networks provided highly specialized programming and provided it on a 24-hour basis. Thus, the inclusion of non-broadcast networks in the array of media choices gave the public continuous access to national news, information, and entertainment [e.g., all-sports network, ESPN (1979), children's and family programming network, Nickelodeon (1979), all-news network, CNN (1980), black-entertainment network, BET (1980), and all-weather network, The Weather Channel (1982)].

104. Cable operators subsequently found a market for their services in heavily populated urban areas as well as the predominately small-market rural areas they first served. At the time of HBO's initial national distribution in 1975, total cable subscribership nationwide was approximately 9.8 million. ¹⁸⁸ Only five years later in 1980, with the addition of numerous pay-TV and basic cable networks, there were more than 19.2 million subscribers, an increase of 95.3 %. ¹⁸⁹ But as a competitor to broadcast radio and television, cable's appeal was primarily national in orientation. Although some regional and local non-broadcast networks were distributed during the 1970's and 1980's, the banner offerings of cable systems during that period were nationally-distributed networks.

6. The Introduction of Home-Use Satellite Television Technology

105. Home satellite dish ("HSD") technology was developed not long after satellite distribution technologies were introduced. HSD technology is based on the same system used by cable operators to receive network signals from satellites for delivery over their terrestrial cable systems; HSD is essentially the home reception of signals transmitted by satellites operating in the C-Band frequency. First developed in 1976, HSD technology was commercialized around 1979. At its inception, HSD owners used an eight foot dish to receive unscrambled "feed" programming for free, and scrambled programming purchased in a secondary market from licensed program packagers. Owners of HSD systems could gain access to hundreds of channels of programming placed on C-Band satellites by programmers for national

¹⁸⁶ Years later, TBS received revenues from subscriptions fees charged to cable operators, in addition to the revenue it derived from advertising.

¹⁸⁷ See CST Comments at 3.

 $^{^{188}}$ Kagan World Media, Broadband Cable Financial Databook (July 2002) at 7, 10.

¹⁸⁹ CABLE TV INVESTOR, *supra* note 167 at 9.

¹⁹⁰ Satellites in the C-Band frequency are also used to transmit programming to cable operators via C-Band receiving dishes at the cable central office or "headend."

¹⁹¹ Media Business Corp., History of DTH, SKY RPT, at http://www.skyreport.com/dth_his.cfm (visited May 19, 2003).

cable distribution. 192 HSD enhanced consumer access to non-broadcast television programming, much the same way cable served to enhance broadcast television service in its early years. 193

7. The Multimedia Landscape II – 1980's

106. By 1980, traditional media (i.e., broadcast radio and television) still dominated mainstream use, but the public did have other options. Many could now choose among both broadcast and non-broadcast television programming to access news, information and entertainment. There were more than 9,278 radio stations in 1980, and 1,011 broadcast television stations. Approximately 77.8 million homes had a television in 1980 and about 39.7 million of those had more than one television. There were about 19.2 million cable subscribers and HSD was added to the marketplace in 1980. There were also about 1,745 daily newspapers in 1980 with a total circulation of 62.2 million readers. In addition to the traditional broadcast television stations offered over-the-air and via cable systems, there were also approximately 20 nationally-distributed non-broadcast networks available to the public nationwide and an unknown number of regionally distributed non-broadcast networks.

107. The number of media outlets per market varied in 1980 based on market size, as they had in 1960. Overall, however, as the chart below indicates, most markets seemed to have at least doubled the number of television stations and station owners that they had in 1960. ¹⁹⁹

Selected Media Outlet Counts for Ten Radio Markets - 1980

Radio	Radio Mkt	Radio	Total	TV T	otal	Newspapers	
		station	owner	Station	owner		Owner
Market	Rank	s	S	S	s	daily	s
New York NY	1	128	100	17	15	8	8
Kansas City MO	29	36	27	6	6	1	1
Birmingham AL	57	35	27	7	6	1	1

¹⁹² How Many DTH Households Are Out There Anyway?, SKY RPT (Oct. 1994) at 1. Much of the decline in HSD subscribership results from owners switching to DBS services. Not only are DBS dishes smaller in size and easier to maintain, but they are also less expensive than typical HSD equipment

¹⁹³ At its peak of popularity in 1994, there were an estimated 4.5 million active HSD users, roughly half of whom subscribed to one or more programming services.

¹⁹⁴ Cable and Services Vol. 52, TV & CABLE FACTBOOK (1984 ed.) at 17.

¹⁹⁵ Nielsen Report on Television (1982) at 3.

¹⁹⁶ Cable TV Investor *supra* note 167 at 9.

¹⁹⁷ NAA, FACTS ABOUT NEWSPAPERS (2002) at 4, 12, 14.

¹⁹⁸ 1994 Video Competition Report, 9 FCC Rcd at 7589-92; see also 2002 Video Competition Report, 17 FCC Rcd at 26989-91.

¹⁹⁹ MOWG Study No. 1.

Little Deels AD	0.5	00	00	0	4	0	0
Little Rock AR	85	26	23	6	4	2	2
Lancaster PA	113	11	7	7	7	2	1
Burlington VT/							
Plattsburgh NY	141	24	19	10	7	2	2
Myrtle Beach SC	169	16	11	4	3	1	1
Terre Haute IN	197	18	13	5	5	2	1
Charlottesville							
VA	225	10	7	1	1	1	1
Altoona PA	253	12	7	5	5	1	1

Source: MOWG Study No. 1, selected information from Tables 1, 2, and 3.

108. Our informal analysis of the news and public interest programming available to the public via television²⁰⁰ revealed that, on average, most television stations in the markets we reviewed were airing more local news programming in 1980 than they did in 1960, though some small market stations were airing less local news programming.²⁰¹ In addition, in the large market that we studied, New York, there were more television broadcast stations available to the public than there were in 1960, resulting in a greater total amount of local news produced in these markets, on a given day.²⁰² National news was aired over television broadcast stations for about thirty or forty-five minutes per station per day, an increase over 1960 when many stations aired little or no national news programming.²⁰³ In addition, a non-broadcast television network, CNN, aired national news programming for 24-hours per day, and was available to all those with access to cable or HSD systems, marking a significant shift in viewing habits from the sixties when news and coverage of significant events like the Vietnam War were available only during regularly-scheduled news programming.²⁰⁴ More broadcast television stations aired public interest programming in 1980 than in 1960, particularly in large and medium-sized markets. In addition,

²⁰¹ In New York and Little Rock, most television stations aired more hours of local news programming in 1980 than they aired in 1960. Thus, on average, the total number of hours of local news programming aired in a given day was greater than in 1960. In Terre Haute, some television stations aired more hours of local news programming that they aired in 1960, while others aired fewer hours of local news programming than they aired in 1960. Thus, on average, the total number of hours of local news programming aired in Terre Haute on a given day was less than in 1960. Since consumers can only watch one program at a time, the figures represented in this summary of programming available in 1980 are greater than the actual amount of programming that was potentially available to the average consumer, but are relative to the figures in the summary of programming aired in 1960. This does not necessarily hold true for increases resulting from the addition of stations. The additional television stations in the market could be airing programming simultaneously with other stations in the market. Thus these figures would not represent a greater number of hours of programming available to a given consumer, but would represent a greater number of voices in a given market.

²⁰⁴ Brown, supra note 143 at 24; Robert J. Thompson, *500 Channels But No Clear Picture of What We Want*, THE WASHINGTON POST (May 23, 2003) at B3.

²⁰⁰ Three City Study, *supra* note 170.

²⁰² In New York there were five more television broadcast stations available in 1980 than there were in 1960, each airing as much as one to two hours of local news content daily. In Little Rock and Terre Haute, there were the same number of television stations with local news programming in 1980 as there was in 1960. *Id.*

²⁰³ Three City Study.

there were several new non-broadcast television networks providing public interest programming on a 24-hour basis. In short, the addition of nationally distributed non-broadcast television networks, an increase in the number independent and affiliate broadcast television stations and in the number of hours broadcast per station, resulted in an increase in the news and public interest programming available in markets of all sizes between 1960 and 1980.

8. Competitive Pressure Builds: A Crowded Programming Market

109. The amount of competitive programming available on cable continued to increase during the eighties and into the nineties. CNN was the first non-broadcast news network considered formidable competition to the news provided by the well-established broadcast networks in the 1980s. 206 In addition to providing direct competition, CNN provided consumers access to 24-hour news coverage.²⁰⁷ The concise format of a majority of non-broadcast programming networks (e.g., MTV, which provided music videos; the Weather Channel which provided successive national, regional, and local forecasts; CNN's Headline News, which provided cycling national news briefs), was attractive to audiences who were developing a preference for scanning quickly through the many new channel offerings available to them. While some non-broadcast networks were providing general interest fare in the mold of the traditional broadcast networks (e.g., USA Network, Turner Network Television, TBS), many provided programming geared towards a particular audience interest (e.g., children, young adults, sports, weather, news). Regionally distributed non-broadcast networks also flourished in the 1980's through the 1990's. More than 25 regional networks commenced service in the eighties and more than 51 regional networks commenced service in the nineties. Some of these networks provide regional sports (e.g., Fox Sports Northwest, Fox Sports Cincinnati, SportsChannel Florida), regional and local news (e.g., News 12 Long Island, County Television Network San Diego, Pittsburgh Cable News Channel), or regional-interest programming (Sunshine Network, Nippon Golden Network, California Channel).

110. When the Fox broadcast network launched as a challenger to the "Big Three" networks in 1985, it entered the market building on the niche concept employed by the non-broadcast networks. Fox provided general interest fare, like its broadcast competitors, but targeted its programming to the teenage demographic. Later, in January 1995, Paramount and Warner Brothers launched the UPN and WB networks, respectively, both building on similar demographics on which Fox had initially entered the market. Description of the similar demographics on which Fox had initially entered the market.

²⁰⁹ United Paramount Network, *The Facts* at http://www.viacom.com/prodbyunit1.tin?ixBusUnit=30; WTTA—Tampa Bay, Fl, *Warner Bros. Network* at http://wtta38.com/ads/history.htm (visited May 22, 2003).

²⁰⁵ Among the non-broadcast television networks providing public interest programming were C-SPAN, launched in 1979; Bravo, launched in 1980; The Family Channel launched in 1977; Nickelodeon, launched in 1979, and The Learning Channel, launched in 1980.

²⁰⁶ Brown, *supra* note 143 at 21. Later, in 1991, CNN captured large audiences with its 24-hour coverage of the Persian Gulf War.

²⁰⁷ In 1968, coverage of the Vietnam War amounted to the evening newscasts on the broadcast networks. Today, coverage of the War in Iraq is available over the broadcast networks and on three separate "round-the-clock" cable news channels – "72/7." Thompson, *supra* note 204.

²⁰⁸ Brown, *supra* note 143 at 21.

9. Significant Technological Advances: Recorded Media, Digital Compression, and the Internet

- 111. Several significant advances in technology during the 1980's and 1990's supplied the footing for increased competitive pressure on the media marketplace. Record-and-playback devices and digital technologies transformed traditional and new media into high-capacity, high-quality, interactive outlets for accessing content. The Internet, as an entirely new medium, composed of an amalgam of all the technologies that preceded it, completely transformed the way in which we communicate in unimaginable ways. These advances not only enabled the provision of vast amounts of content they also put more control in the hands of the public, allowing them to control what, when, and how they receive information.
- 112. The video-cassette recorder ("VCR"), first introduced in the United States in the mid-1970s, was the first of such empowering technologies. Not until 1982 did the VCR become inexpensive enough to spur widespread adoption by the public. By 1986, more than 13 million VCRs had been sold in the United States. The VCR empowered the public with the ability to stray from the pre-set video programming schedule inherent in broadcast television content. Furthermore, content not available over other video media, or content which had been previously available over broadcast television was created specifically for VCR consumption.
- 113. More significant than record-and-playback devices, digital technology was used in the development of advanced satellite distribution systems. Prior consumer satellite systems were wholly analog and because of their size, were impossible to deploy in urban areas. Direct broadcast satellite systems ("DBS") provided an all-digital transmission of video programming, employing a small satellite dish, practical for both rural and urban deployment. The public has adopted DBS service at one of the fastest rates of any consumer good in history. At the end of 1994, DBS services had approximately 600,000 subscribers. By 1995, there were more than 2.2 million subscribers, and by 2000, DBS providers had nearly 14.8 million subscribers. Today, DBS is a significant competitor in the market for the delivery of multichannel video programming distribution services ("MVPD"), with more than 18 million subscribers. In fact, between June 2001 and June 2002, growth in the number of cable subscriptions leveled off to less than one-half of one percent (0.4%), while DBS's growth rate was 14%

 212 Kagan World Media, The State of DBS 2002 (July 2002) at 4.

²¹⁰ See Important Events in VCR History at http://www.sit.wisc.edu/~mklathro/TimIine%20of%20Important% 20Events.html (visited Feb. 6, 2003).

²¹¹ *Id*.

²¹³ Kagan World Media, ECON. OF BASIC CABLE NETWORKS 2002 (Sept. 2001) at 23-27.

²¹⁴ 2002 Video Competition Report, 17 FCC Rcd at 26975.

for the same time period. 215 Overall, from 1994 until today, DBS subscribership has grown by an average of about 70% each year. 216

- 114. DBS provides a much higher channel capacity than most, if not all, cable systems choose to provide. From its inception, DBS operators have been able to transmit over 200 channels of video programming to their subscribers. The presence of DBS in the market for the delivery of subscription video programming has expanded the market, such that now almost all televisions households have access to subscription video. In addition, the competitive presence of DBS has forced cable television services to expand channel capacity and service options.
- acceptance by the public, cable television operators began replacing much of their original coaxial cable infrastructure with hybrid fiber and coaxial cable ("HFC") networks. By doing so, cable operators were able to employ digital technology to transmit high-quality video signals to their customers. In addition, digital technology expanded the channel capacity of the networks, enabling cable operators to provide vastly more channels of video programming. Many cable operators began offering a "digital tier" of service. First introduced commercially in 1996, "digital cable" does not actually provide digital video to the consumer; rather it uses digital compression technology to provide additional channels of basic and premium services for an additional fee. At year-end 1996, there were approximately 100,000 digital video subscribers. By year-end 2001 there were approximately 16.7 million digital video subscribers. Digital technology also furthered the ability of cable operators to implement advanced two-way services.
- 116. Several digital record-and-playback technologies were also introduced in the 1990s. Digital versatile disc ("DVD") players were first introduced in the United States in 1997, and have quickly become popular. The personal video recorder ("PVR"), introduced in 1999, is a device

²¹⁵ Id. 26905.

²¹⁶ See supra note 212; see also Hughes Electronics Corp., SEC Form 10-K405 for the Year Ended December 31, 2001 at 3-4; Hughes Electronics Corp., SEC Form 10-K for the Year Ended December 31, 2002 at 3; EchoStar Communications Corp., SEC Form 10-K for the Year Ended December 31, 2002 at 10.

²¹⁷ See Paul Kagan Assocs., Inc., Paul Kagan's 10-Year Cable TV Industry Projections, THE CABLE TV FINANCIAL DATABOOK (July 1996) at 11; see also Paul Kagan Assocs., Inc., Paul Kagan's 10-Year Cable TV Industry Projections, THE CABLE TV FINANCIAL DATABOOK (July 1997) at 10. In some cases, the video programming offered on cable's digital tier is offered at a higher quality than standard analog video. In other cases, the digital tier is used simply to compress more analog-quality channels into the same bandwidth.

²¹⁸ 1997 DATABOOK *supra* at 10

²¹⁹ Broadband Databook, *supra* note 188 at 10.

The advanced broadband services discussed here include cable telephony and Internet Protocol ("IP") telephony, Internet access through cable modems, digital video, video-on-demand ("VOD") and near-video-on-demand ("NVOD"), and interactive guides/interactive programming. *Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming*, 16 FCC Rcd 6005, 6015, n.11 (2001) ("2000 Video Competition Report").

Steven Schoenherr, *Recording Technology History* (Oct. 30, 2002) at http://history.acusd.edu/gen/recording/notes.html (visited Feb. 6, 2003).

connected to a television set, either embedded in an STB or as a stand-alone device, which uses a hard disk drive, software, and other technology to digitally record and access programming. PVR technology allows a consumer to pause, replay, rewind, fast-forward and otherwise time-shift television programs similar to the VCR. 222

- 117. In addition to these other significant technological advancements of the 1980's and 1990's, the Internet has spawned an entirely new way of looking at media. The first graphical Interface for the Internet was proposed in 1989 (later to be called the World Wide Web or the "Web"). In 1992, there were only 50 Web sites in the world; a year later there were still no more than 150 Web sites. Hen, in late 1993, Mosaic was launched, providing an easy-to-install, easy-to-use program for accessing the Web. By 1994, commercial Web sites proliferated so that by year-end, there were as many as 3,000 Web sites. A year later, there were more than 25,000 Web sites in use. By year-end 2000, there were more than 30 million web sites.
- 118. Today the Internet affects every aspect of media, from video and audio, to print and personal communications.²²⁹ Whereas other forms of media allow for only a finite number of voices and editorially-controlled viewpoints, the Internet provides the forum for an unlimited number of voices, independently administered. Furthermore, content on the Web is multi-media; it can be read, viewed, and heard simultaneously. Since Web pages are stored on Web-hosting file servers, accessing Web content is a highly individualized activity, and any individual with access to a Web browser can access all available Web content 24-hours a day throughout the world.
- 119. Virtually every major media company has a corresponding Web site, today, and any individual with access to a Web-hosting file server can create a Web site for public access. As such, the

²²² TiVo Inc., SEC Form 10-K405 (Mar. 30, 2000); ReplayTV Inc., SEC Form S-1/A (May 1, 2000). While PVRs cannot play prerecorded videocassettes or DVDs, they make it relatively simple to record broadcast, cable or DBS television signals and provide the user with the same level of control over the playback of a movie as home video provides.

Prior to this time, the Internet consisted of computers linked in a large-scale network for the purpose of file sharing based on text-only protocols. Shahrooz Feizabadi, *History of the World Wide Web* at http://ei.cs.vt.edu/~wwwbtb/book/chap1/ web_hist.html (visited Feb. 6, 2003); Walt Howe, *A Brief History of the Internet* (Apr. 2002) at http://www.walthowe.com/navnet/history.html (visited Feb. 6, 2003).

Richard Griffiths, *Chapter Two: From ARPANET to World Wide Web* at http://www.leidenuniv.nl/history/ivh/chap2.htm (visited Feb. 6, 2003).

²²⁵ *Id.*; Walt Howe, *A Brief History of the Internet* (Apr. 2002) at http://www.walthowe.com/navnet/ history.html (visited Feb. 6, 2003); Robert H Zakon, *Hobbes' Internet Timeline v6.0, 2003* at http://www.zakon.org/Robert/internet/timeline/ (visited Feb. 6, 2003).

²²⁶ Supra note 224.

²²⁷ *Id*.

 $^{^{228}}$ Id. While most of the information currently on the Web is "still-graphics," real-time and downloadable video available over the Web has become more commonplace.

²²⁹ Fox Comments at iii.

Web provides an unrestrained forum for the dissemination and consumption of ideas. News and Information are available on the Internet like they have never been available to the public before. Internet users can view the news source of their own choosing, such as CNN or The New York Times, or can use a news gathering service like Google News which presents information culled from approximately 4,500 news sources worldwide.²³⁰ Furthermore, Internet users can access content that may have appeared in print or on broadcast television at an earlier time, giving them greater control over traditionally available content.

10. The Multimedia Landscape III – 2000

120. Since the 1960's, there has been tremendous growth in the media market.²³¹ By 2000, American consumers had access to a multitude of media outlets, hundreds of channels of video programming, and enormous amounts of content not available just twenty, or even ten years earlier. There were more than 12,615 radio stations in 2000, and 1,616 broadcast television stations.²³² Approximately 100.8 million homes had a television in 2000 and 76.2 million of those had more than one television.²³³ There were 68.5 million cable subscribers in 2000, approximately 14.8 million DBS subscribers and 1.2 million HSD subscribers.²³⁴ There also were 1,480 daily newspapers in 2000 with a total circulation of 55.8 million readers.²³⁵ In addition to the traditional broadcast television stations offered over-the-air and via cable systems, there were 281 nationally-distributed non-broadcast networks available in 2000 and 80 regional non-broadcast networks.²³⁶ Approximately 42.5 million households subscribed to an Internet access provider in 2000.²³⁷

121. The number of outlets per market also grew significantly between 1980 and 2000. As the chart below indicates the number of radio outlets grew by 142% from 1960 to 2000 and the number of independent radio station owners grew by 74% in that same time period. The number of television outlets grew by 217% from 1960 to 2000 and the number of independent television station owners grew by 150% in that same time period. The number of newspapers declined by 9% from 1960 to 2000 and the number of newspaper owners was the same in 2000 as it was in 1960.

²³⁰ A Novel Approach to News, Google News (BETA) at http://www.google.com/help/about_news_search.html (visited May 27, 2003). The headlines that appear on Google news are selected entirely by computer algorithms, based on how and where the stories appear elsewhere on the web. There are no human editors at Google selecting or grouping the headlines and no individual decides which stories get top placement.

²³¹ NAB Comments at 8-9.

²³² B'CASTING & CABLE YEARBOOK 2002-2003 at B-241, D-739.

²³³ Nielsen Media Research.

²³⁴ 2002 Video Competition Report, 17 FCC Rcd at 26911, Table 1; see supra note 214.

²³⁵ NAA, *supra* note 197 at 4, 12, 14.

²³⁶ Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 17 FCC Rcd 1244, 1249-1253 (2002) ("2001 Video Competition Report").

²³⁷ ECONOMICS OF BASIC CABLE NETWORKS 2002, *supra* 213 at 23-27; Veronis Suhler Stevenson-Media Merchant Bank, *Internet Households and Household Penetration*, COMMUNICATIONS INDUSTRY FORECAST (July 2002) at 267.

Selected Media Outlet Counts for Ten Radio Markets – 1960,1980, 2000

Radio	Radio Mkt		Radio Total station owner		TV Total station owner		Newspapers owner	
Market	Rank	Year	s	s	s	s	daily	s
Alexan Wester Ally	_	200	440	0.4	0.4	00	•	0
New York NY	1	0 198	148	84	24	22	9	9
		0	128	100	17	15	8	8
		196						
		0	74	52	7	7	8	8
Kansas City MO	29	200 0	40	22	9	7	1	1
Kalisas City WO	29	198	40	22	9	,	'	I
		0	36	27	6	6	1	1
		196						
		0	18	15	3	3	11	1
Birmingham AL	57	200 0	45	25	9	8	2	2
Diriningnam AL	O1	198	70	20	J	J	_	_
		0	35	27	7	6	1	1
		196	00	40	4	0	0	4
		200	22	19	4	3	2	1
Little Rock AR	85	0	42	21	13	8	2	2
		198						
		0	26	23	6	4	2	2
		196 0	12	12	3	3	2	2
		200	12	12	J	<u> </u>		
Lancaster PA	113	0	13	11	7	2	2	1
		198						
		0	11	7	7	7	2	1
		196 0	7	5	5	5	2	1
		200	•					
Burlington VT/	141	0	37	22	11	7	2	2
Diettek west AD1		198	0.4	40	40	7	•	0
Plattsburgh NY		0 196	24	19	10	7	2	2
		0	10	9	2	2	2	2
		200						
Myrtle Beach SC	169	0	29	16	6	4	0	0
		198 0	16	11	4	3	4	1
		196	16	1.1	4	3	1	I
		0	4	4	1	1	1	1
		200						
Terre Haute IN	197	0	24	14	5	5	1	1

		198						
		0	18	13	5	5	2	1
		196 0	9	7	1	1	2	1
		200	9		ı	ı		<u> </u>
Charlottesville VA	225	0	17	8	2	2	1	1
		198						
		0	10	7	1	1	1	1
		196 0	7	4	0	0	1	1
		200						
Altoona PA	253	0	14	7	6	5	0	0
		198	40	7	F	_	4	4
		0 196	12	7	5	5	1	1
		0	6	5	3	3	1	1

Source: MOWG Study No. 1, selected information from Tables 1, 2, and 3.

122. The number of hours of news and public interest programming has also grown significantly since 1980. Whereas in 1960 and 1980, there was on average only about one or two hours of local news programming per-station, per-day in the markets we reviewed, local news programming expanded to about two to four hours per station per day by 2003. In addition, several regional and local news networks were launched between 1980 and 2003, providing local news on a 24-hour basis in numerous markets throughout the country. Although in most markets, only a few stations increased the amount of national news programming available from 1980, when national news was aired for about thirty to forty five minutes per station per day, there were more broadcast stations airing national news in 2003, and several non-broadcast news networks airing national news programming on a 24-hour a day basis. Public interest programming also has proliferated. Although television broadcast stations in various markets were airing about the same amount of public interest programming per-station in 2003 as they were in 1980, in 2003, there are more television broadcast stations per-market and numerous new non-broadcast networks providing such programming.

11. The Current Competitive Landscape and Developments Since 2000.

123. Non-broadcast television programming continue to proliferate. Today, there are more than 308 satellite-delivered national non-broadcast television networks available for carriage over cable, DBS and other multichannel video program distribution ("MVPD") systems.²⁴² In 2002, the Commission also

²³⁸ Three City Study, *supra* note 170.

Regional news networks available over cable and DBS include: San Diego's News Channel 15, NorthWest Cable News, Ohio News Network, Pittsburgh Cable News Channel; News 12 Connecticut, News 12 Long Island, News 12, New Jersey, New England Cable News, Las Vegas One News, News 8 Austin, etc.

²⁴⁰ E.g., Fox News, MSNBC, and CNBC.

 $^{^{241}}$ E.g., Disney, Discovery, History Channel, etc.

²⁴² 2002 Video Competition Report, 17 FCC Rcd at 26905.

identified at least 86 regional non-broadcast networks, including 31 sports channels, and 32 regional and local news networks. We are moving to a system served by literally hundreds of networks serving all conceivable interests. Programming in particular abundance are sports, entertainment, and informational in nature. The four largest broadcast networks own both broadcast and cable channels. Their share of viewership is far greater than their share of the channels received by the typical American household. Of the 102 channels received by the average viewing home, the four largest broadcast networks have an ownership interest in approximately 25% of those channels.

- 124. Since its inception, non-broadcast programming has gained significantly in popularity as compared with broadcast programming. In 2002, for the first time, cable television collectively had more primetime viewers on average over the course of the year than broadcast programming (48% share for cable programming versus 46% share for broadcast programming). In June 2002, cable networks for the very first time collectively exceeded a 50% share for the month (54% primetime share), while the broadcast networks collectively registered a 38% primetime share. The September 2002 season premier of "The Sopranos" on HBO was the most watched original program in HBO history and was the week's most watched program among adults 18-34. The season finale in December was the top-rated program that night with 12.5 million viewers, besting the 12.2 million viewers for the top-rated network broadcast program. Furthermore, HBO had more 2002 Golden Globe nominations than any other network (broadcast and non-broadcast alike), and went on to win twice as many awards as any other network. At the 2002 Primetime Emmys, HBO won 24 Emmys, tying NBC for the most awards given to a single network.
- 125. As television broadcasters face intense competitive pressure from alternative video programming, they are entering a new era themselves. Broadcasters are currently experimenting with, and beginning to commercially deploy, digital and high-definition television ("DTV" and "HDTV").

²⁵¹ *Id*.

²⁴³*Id.* at 26907-8.

²⁴⁴ CST Comments at 3-4.

²⁴⁵ Nielsen Galaxy Explorer; *Nielsen Ratings*, B'CASTING & CABLE (Mar. 24, 2003) at 14; *2002 Video Competition Report*, 17 FCC Rcd at 26995-97; *Who Owns What*, Columbia University Law School at www.cjr.org.

²⁴⁶ Opening Statement of David F. Poltrack, Executive Vice President, CBS Television, before the Forum on Media Ownership Rules, Columbia University Law School, New York, NY (Jan. 16, 2003) ("Poltrack Statement").

²⁴⁷ Mike Reynolds, 2002: Cable's Breakout Nielsen Year, MULTICHANNEL NEWS (Jan. 6, 2003) at 3.

²⁴⁸ Allison Romano, Cable Breaks 50-Share Mark in Primetime, B'CASTING & CABLE (July 8, 2002) at 12.

AOL Time Warner, *Home Box Office: Key Company Facts* at http://www/aoltw.com/companies/hbo_index.adp (visited May 21, 2003).

²⁵⁰ *Id*.

²⁵² *Id*.

Commenters in this proceeding have said that Federal policy should have as one of its main objectives, the encouragement of digital conversion and expansion of transmission plants.²⁵³ The Commission anticipates the full transition of broadcast signals such that broadcast television signal distribution will be either DTV or HDTV, replacing the NTSC analog standard. Digital television offers improved picture quality over standard analog television, and the ability for broadcasters to provide such additional enhancements as HTDV (superior quality to analog television), multicasting (the ability to offer multiple channels in a spectrum band that today would allow only a single transmission stream), and interactivity (two-way communication abilities between the broadcaster and the consumer). Cable operators and DBS service providers are also beginning to provide DTV and HDTV options.

- 126. While the surge of media availability in the last several years has led to an increase in the quantity and quality of programming available, the competitiveness between different video media has also led to increased individual choice. Today's media marketplace provides choices to the public on an entirely new, personal level. In addition to the Web, for example, video-on-demand ("VOD") is the newest video technology being developed and deployed by cable and DBS operators. VOD services provide advertising-free material on a program-by-program basis, similar to the pay-per-view services that preceded it. VOD, however, provides a much wider array of programming and choice of viewing time than its pay-per-view predecessor. VOD also provides VCR-like pause and rewind capabilities, unlike pay-per-view which is cablecast from beginning to end, the same to each home. Some cable operators are opting to offer video-on-demand via the subscription model ("SVOD"). In the SVOD model, the subscriber pays one monthly fee for unlimited access to a finite library of select programming. This model more closely resembles the premium service (or pay-TV) tier.
- 127. In addition, satellite radio became available in 2001, providing subscribers over 100 channels of commercial-free, digital audio. As of April 2003, there were over 500,000 subscribers to satellite radio. Statellite radio. S
- 128. In short, there are far more types of media available today, far more outlets per-type of media today, and far more news and public interest programming options available to the public today than ever before. Although many of these new outlets are subscription-based (e.g., non-broadcast networks available over cable and DBS, Web content available via a subscription Internet connection), the competitive pressure placed upon free, over-the-air media has led to better quality and in some cases, an increase in the quantity of some types of content. In the next five to ten years, we expect more free, over-the-air content to become available as new technologies (i.e., digital transmission) are applied to these traditional media (i.e., broadcast television).

V. LOCAL AND NATIONAL FRAMEWORK

129. We adopt herein limits both for local radio and local television station ownership. Both of these rules are premised on well-established competition theory and are intended to preserve a healthy and robust competition among broadcasters in each service. As explained below, however, because markets defined for competition purposes (*i.e.*, defined in terms of which entities compete with each other

²⁵³ CST Comments at 4.

²⁵⁴ XM Satellite Radio, Inc., XM Tops One-Half Million Subscriber Mark, (press release) (Apr. 14, 2002); Sirius Satellite Radio, Overview, at http://www.siriusradio.com (visited May 1, 2003).

²⁵⁵ XM Satellite Radio, Inc., *supra*.

in economic terms) are generally more narrow than markets defined for diversity purposes (i.e., defined in terms of which entities compete in the dissemination of ideas), our ownership limits on radio and television ownership also serve our diversity goal. By ensuring that several competitors remain within each of the radio and television services, we also ensure that a number of independent outlets for viewpoint will remain in every local market, thereby ensuring that our diversity goal will be promoted. Further, though, because local television and radio ownership limits cannot protect against losses in diversity that might result from combinations of different types of media within a local market, we adopt below a set of specific cross-media limits.

- 130. Similarly, by virtue of the staff's extensive information gathering efforts and the voluminous record assembled in this rulemaking docket, we have for the first time substantial evidence regarding the localism effects of our national broadcast ownership rules. We can, therefore, with more confidence than ever, establish a reasonable limit on the national station ownership reach of broadcast networks. We continue to prohibit a combination between two of the largest four networks primarily on competition grounds, but the beneficial effects of this restriction also protect our interest in preserving localism. In combination, our new national broadcast ownership reach cap and our "dual network" prohibition will ensure that local television stations remain responsive to their local communities.
- 131. In sum, the modified broadcast ownership structure we adopt today will serve our traditional goals of promoting competition, diversity, and localism in broadcast services. The new rules are not blind to the world around them, but reflective of it; they are, to borrow from our governing statute, necessary in the public interest.

VI. LOCAL OWNERSHIP RULES

A. Local TV Multiple Ownership Rule

- 132. The current local TV ownership rule allows an entity to own two television stations in the same DMA, provided: (1) the Grade B contours of the stations do not overlap; or (2) (a) at least one of the stations is not ranked among the four highest-ranked stations in the DMA, and (b) at least eight independently owned and operating commercial or non-commercial full-power broadcast television stations would remain in the DMA after the proposed combination ("top four-ranked/eight voices test"). 256 Only those stations whose Grade B signal contours overlap with the Grade B contour of at least one of the stations in the proposed combination are counted as voices under the rule.²⁵⁷
- 133. Having examined the competitive impact of other video programming outlets on television broadcast stations, we conclude, in light of the myriad sources of competition to local television broadcast stations, that our current local TV ownership rule is not necessary in the public interest to promote competition. We also conclude from our review of the record that media other than television broadcast stations contribute to viewpoint diversity in local markets. Because our current local TV ownership rule is premised on the notion that only local TV stations contribute to viewpoint diversity and does not account for the contributions of other media, we conclude the current rule is not the best means to promote our diversity goal. Moreover, we conclude that retaining our current rule does not promote, and may even hinder, program diversity and localism. However, we find that some limitations on local

 $^{^{256}}$ 47 C.F.R. § 73.3555(b); Local TV Ownership Report and Order, 14 FCC Rcd at 12907-08 ¶ 8.

²⁵⁷ Local TV Ownership Recon. Order, 16 FCC Rcd at 1072-73 ¶¶ 16-18.

television ownership are necessary to promote competition. Accordingly, pursuant to the directive of Section 202(h), we herein modify our local TV ownership rule.

- 134. Our modified local TV ownership rule will permit an entity to have an attributable interest in two television broadcast stations in markets with 17 or fewer television stations; and up to three stations in markets with 18 or more television stations. To further ensure that no single entity possesses excessive market power, however, we will prohibit combinations which would result in a single entity acquiring more than one station that is ranked among the top four stations in the market based on audience share. As a result, no combinations will be permitted in markets with fewer than five television stations. Because we have determined that Nielsen DMAs are the relevant geographic market, common ownership of stations in the same market will be subject to this standard without regard to whether the affected stations have overlapping contours, and we eliminate the provision of our local TV ownership rule that permits same-market combinations where there is no Grade B contour overlap. We also modify our existing standard for waiver of the local TV ownership rule.
- 135. *Background*. The Commission adopted a rule prohibiting common ownership of two TV stations with intersecting Grade B contours in 1964.²⁵⁸ The rule was based in part on the Commission's earlier "diversification of service" rationale, which reflected the belief that diversity concerns were best promoted by a multiplicity of separately owned outlets.²⁵⁹ In 1996, Congress directed the Commission to "conduct a rulemaking proceeding to determine whether to retain, modify, or eliminate its limitations on the number of television stations that a person or entity may own, operate, or control, or have a cognizable interest in, within the same television market."²⁶⁰ The Commission revised the rule to its current form in 1999, citing as reasons the growth in the number and variety of local media outlets and the efficiencies and public service benefits that can be obtained from joint ownership.²⁶¹ The Commission also sought to "facilitate further development of competition in the video marketplace and to strengthen the potential of broadcasters to serve the public interest."²⁶²
- 136. In *Sinclair Broadcast Group, Inc. v. FCC*,²⁶³ the court reviewed the Commission's decision modifying the local TV ownership rule.²⁶⁴ The court held that there was a rational relationship between the rule and our diversity and competition goals. The court noted that choosing the number eight and defining voices "are quintessentially matters of line drawing invoking the Commission's expertise in projecting market results," and did not decide the issue of whether eight is the appropriate numerical limit. The court invalidated, however, the Commission's definition of voices under the rule because it did

²⁵⁸ 1964 Media Ownership Report and Order, supra note 56.

²⁵⁹ Genesee Radio Corp., supra note 86.

²⁶⁰ 1996 Act, § 202(c)(2).

 $^{^{261}}$ Local TV Ownership Report and Order, 14 FCC Rcd at 12930-31 $\P\P$ 57-58.

 $^{^{262}}$ Id. at 12903 ¶ 1. The Commission made relatively minor changes to the rule on reconsideration. See Local TV Ownership Recon. Order, supra note 94.

²⁶³ See Sinclair, supra note 7.

²⁶⁴ In *Sinclair*, the court reviewed challenges to the local TV ownership rule as well as to grandfathering provisions related to local marketing agreements. *Id.* 284 F.3d at 162.

not adequately explain its decision to include only broadcast television stations as voices. The court pointed out that the definition was inconsistent with the definition of voices for the radio/TV cross-ownership rule, ²⁶⁵ which also considers major newspapers and cable television to be voices. The court observed that "[o]n remand, the Commission conceivably may determine to adjust not only the definition of 'voices' but also the numerical limit." ²⁶⁶

1. The Current Rule Cannot be Justified Under Section 202(h)

137. Under Section 202(h), we consider whether the local TV ownership rule continues to be "necessary in the public interest as a result of competition." Our *Notice* sought comment on this issue, including the following specific questions: (a) whether the rule presently serves its original purposes of furthering diversity and facilitating competition in the marketplace; (b) whether the rule promotes other policy goals discussed in the *Notice*; and (c) whether, if the rule serves some of our purposes and disserves others, the balance of its effects argues for keeping, revising, or eliminating the rule.²⁶⁷

138. Commenters proposing repeal or relaxation of the rule believe that the rule is not necessary in the public interest to achieve its intended competition and diversity goals. They assert that, to the contrary, the rule is harming competition by preventing broadcasters from achieving efficiencies that will allow them to compete more effectively with other media outlets, including video programming available via cable, DBS, home video, and video rentals, as well as other media such as radio, digital audio radio service ("DARS"), newspapers and the Internet. These commenters contend that the current rule, by focusing solely on competition among local television broadcast stations, fails to account for today's competitive media marketplace. They likewise contend that in light of the broad range of media options available to the public, the rule is no longer necessary in the public interest to promote our diversity goal. These commenters argue that if the rule is relaxed or repealed, single owners of multiple television broadcast outlets will have an equal or enhanced incentive and ability to

²⁶⁵ 47 C.F.R. § 73.3555(c)(iii, iv).

²⁶⁶ Sinclair, 284 F.3d at 162.

 $^{^{267}}$ *Notice,* 17 FCC Rcd at 18528 \P 75.

²⁶⁸ Alaska Comments at 3; Statement of Victor B. Miller IV, Senior Managing Director. Bear, Stearns & Co. at FCC Field Hearing on Media Ownership (Feb. 27, 2002) at 5 ("Bear Stearns En Banc Statement"); Block Comments at 5; Bonneville Comments at 5; Coalition Broadcasters Comments at 11-13; Emmis Comments at 14; Fox Comments at 3-5; FMBC Comments at 1-2; Gannett Comments at 21-28; Granite Comments at 11-12; Gray Comments at 16; NAB Comments at I, 5-6; Nexstar Comments at 16; Paxson Comments at 4; Sinclair Comments at 20-21.

Alaska Comments at 4-5, Bear Stearns En Banc Statement at 1, 5; Belo Comments at 14, 25; Coalition Broadcasters Comments at 4-6; Duhamel Comments at 5-6; Emmis Comments at 31-33; Fox Comments at 3, 6; Gray Comments at 6-16; Granite Comments at 3-6, 8-10; Hearst-Argyle Reply Comments at 2-6; Media General *et al.* Comments at 3-7; NAB Comments at 8-14; Nexstar Comments at 13-18; Pappas Comments at 12-14; Paxson Comments at 5-6, 29-30; Sinclair Comments at 8-19.

²⁷⁰ Alaska Comments at 4-5, Bear Stearns En Banc Statement at 5, Belo Comments at 12-19; Coalition Broadcasters Comments at 4-8; Duhamel Comments at 7; Emmis Comments at 25-30; Fox Comments at 33-34; Gray Comments at 6-15; Granite Comments at 10-11; Hearst-Argyle Reply Comments at 8-9; Media General *et al.* Comments at 7; NAB Comments at 15-18; Nexstar Comments at 6-13; Pappas Comments at 12-15; Paxson Comments at 27-29; Sinclair Comments at 20-37.

offer programming that is diverse in terms of both viewpoint and program format.²⁷¹ Finally, these commenters contend that the current rule does not promote localism. Rather, they contend that the rule is harming localism by preventing combinations that would yield efficiencies that would expand local news offerings and other programming relevant to the needs and interests of viewers in local markets.²⁷²

harm competition, diversity, and localism.²⁷³ These commenters contend that competition will be harmed because non-consolidated broadcasters will face anticompetitive behavior from broadcasters who own more than one station within a local market.²⁷⁴ They assert that there is a clear connection between ownership and viewpoint diversity because owners can and do express viewpoints through their editorial control over what is aired.²⁷⁵ They urge us to retain the current rule in order to promote the public's First Amendment interest in a robust marketplace of ideas, and to protect the viewpoint diversity that they state is critical to ensuring an informed electorate.²⁷⁶ They also contend that further consolidation in local television markets will result in less local control over programming.²⁷⁷ We address each of these arguments below in our analysis of whether the current rule remains necessary in the public interest as required by section 202(h).

a. Competition

140. We conclude that the current local TV ownership rule is not necessary to protect competition. By limiting common ownership of television stations in local markets where at least eight independently owned TV stations would remain post-merger, the current rule prohibits mergers that would increase efficiency in small and mid-sized markets—mergers that would thereby promote competition. In addition, by limiting common ownership to no more than two television stations, the

²⁷¹Alaska Comments at 6; Bear Stearns En Banc Statement at 5; Belo Comments at 22-24; Coalition Broadcasters Comments at 6-7; Duhamel Comments at 6-7; Fox Comments at 30-32; Gray Comments at 17; Granite Comments at 14; Hearst-Argyle Reply Comments at 7-8; Media General *et al.* Comments at 2; NAB Comments at 36-37; Nexstar Comments at 10, 13; Pappas Comments at 14; Sinclair Comments at 16-18, 26-27.

²⁷² Alaska Comments at 5-6; Bear Stearns En Banc Statement at 5; Belo Comments at 12; Coalition Broadcasters Comments at 4-5; Fox Comments at 35-41; Gray Comments at 16-19; Granite Comments at 3-7; Media General *et al.* Comments at 5, 7; NAB Comments at 40; Paxson Comments at 28; Sinclair Comments at 30, 54.

²⁷³ AFL-CIO Comments at 49; AFTRA Comments at 3, 14; CFA Comments at 184; CWA Comments at ii, 16; Children Now Comments at 11-12, 18, 23; Entravision Comments at 3-8; UCC Comments at 39-41.

²⁷⁴ AFL-CIO Comments at 31; AFTRA Comments at 3, 25-26; CFA Comments at 186-187. Entravision makes a similar assertion, although it does not take a position on whether to relax the local ownership rule. Entravision Comments at 6-10. Instead, Entravision proposes that we address anticompetitive conduct by establishing certain other requirements. *Id.*

²⁷⁵ AFL-CIO Comments at 15-25; AFTRA Comments at 11-14; CFA Comments at 263; CWA Comments at 28-32; UCC Comments at 4-9.

²⁷⁶ AFL-CIO Comments at 3, 5-9; AFTRA Comments at 11; CFA Comments at 30-32; CWA Comments at 1-3; UCC Comments at 61-64.

²⁷⁷ AFL-CIO Comments at 51-53; AFTRA Comments at 10-12; CFA Comments at 250-252; CWA Comments at 30-32; Children Now Comments at 12; UCC Comments at 12-17.

current rule prohibits efficiency enhancing mergers in the largest markets. The current rule also prohibits mergers among the top four-ranked stations.²⁷⁸ After reviewing all of the record evidence, we conclude that this restriction remains necessary to promote competition, so we are retaining a prohibition on mergers of the top four-ranked stations in the modified local TV ownership rule we are adopting today. Today's decision benefits from numerous empirical studies that provide a wealth of competition information not previously available.²⁷⁹

141. In the *Notice*, we requested comment on the definition of the product and geographic markets in which broadcast television stations compete. Based on the record, we conclude that broadcast television stations operate in three product markets: a market for delivered video programming ("DVP"); a video advertising market; and a video program production market. Although each of these markets is discussed below, our primary concern is promoting competition for viewers. Therefore, we will focus on competition in the DVP market. It is this market that directly affects viewers. The advertising market and the program production market are of concern to the Commission only to the extent that protecting competition in these markets may add an extra level of protection for the public and enable all television broadcasters to compete fairly for advertising revenue and programming. What is critical to our competition policy goals, however, is the assurance of a sufficient number of strong rivals actively engaged in competition for viewing audiences. As long as there are numerous rival firms in the DVP market, viewers' interests will be advanced. We first analyze the DVP market.

(i) The DVP Market

142. The evidence in the record suggests that television viewers do not consider non-video entertainment alternatives (e.g., reading and listening to music) and non-delivered video (e.g., VCRs/DVDs and movie theaters) to be good substitutes for watching television. In defining the market, we follow the *DOJ/FTC Merger Guidelines* and ask whether the availability of entertainment alternatives is sufficient to prevent a significant and non-transitory increase in price. If they were good substitutes to watching television, relative changes in prices or other competitive variables should change

²⁷⁸ "The 'top four-ranked station' component of this standard is designed to ensure that the largest stations in the market do not combine and create potential competition concerns. These stations generally have a large share of the audience and advertising market in their area, and requiring them to operate independently will promote competition." *Local TV Ownership Report and Order*, 14 FCC Rcd at 12933-34 ¶ 66.

²⁷⁹ See, e.g., Id. at 12918 \P 31. ("We are aware of no definitive empirical studies that quantify the extent to which the various media are substitutable in local markets.").

²⁸⁰ Fox Comments, Exhibit 3, Bruce M. Owen, *Statement on Media Ownership Rules* (Jan. 2003) at 1-2 ("Fox Comments, Owen Statement").

In defining the relevant product market for merger analysis, one starts with the products supplied by the merging firms and asks whether a monopolist, supplying those products, would profitably impose "a small but significant and non-transitory price increase." If the monopolist would not be able to impose such a price increase, then one adds in the next closest substitute to the products of the merging firms and repeats the experiment. Gregory J. Werden, *The 1982 Merger Guidelines and the Ascent of the Hypothetical Monopolist Paradigm*, at http://www.usdoj.gov/atr/hmerger/11256.htm (visited Mar. 20, 2003). This approach has been referred to as the "smallest market principle."

household consumption of television. The record evidence suggests, however, that, while the price of subscribing to cable and DBS has increased faster than the rate of inflation, these price increases have not resulted in households dropping their subscriptions to cable and DBS, or reducing the amount of time households spend watching television. In fact, the amount of time households spend watching DVP on television has remained unchanged for 30 years. Thus, DVP providers have indeed been able to impose non-transitory price increases. This suggests that the relevant product market is no broader than DVP and should not include all entertainment activities.

143. For most viewers the programming choices offered by local broadcast television stations and cable networks represent good alternatives for one another. Most households subscribe to cable or DBS and receive DVP from cable networks and local broadcast television stations. These viewers need only touch their remote control to switch between the programming offered by cable networks and that of local broadcast television stations. The ease of switching from broadcast to cable networks for these households provides strong incentives for cable networks and local broadcast television stations to provide programs that attract viewers. The owners of cable networks and local broadcast television stations know that anything that reduces a program's appeal will cause cable and DBS subscribers to switch to programming offered by other cable networks or broadcast stations. As such, all the broadcast television stations and cable networks available to a significant number of cable subscribers in a

²⁸² Horizontal Merger Guidelines issued by the U.S. Department of Justice and the Federal Trade Commission, 57 Fed. Reg. 41552 (dated Apr. 2, 1992, revised, Apr. 8, 1997) ("DOJ/FTC Merger Guidelines"). Section 1.11 of the DOJ/FTC Merger Guidelines states: "In considering the likely reaction of buyers to a price increase, the Agency will take into account all relevant evidence, including, but not limited to, the following: (1) evidence that buyers have shifted or have considered shifting purchases between products in response to relative changes in price or other competitive variables…"

Over the past several years, despite the fact that prices for MVPD service, particularly cable, have increased significantly, the percentage of households subscribing to such service also has increased. See, 2002 Video Competition Report, supra note 96. See also Reports, 1994-2001: 1994 Video Competition Report, supra note 138; Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 11 FCC Rcd 2060 (1996) ("1995 Video Competition Report"); Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 12 FCC Rcd 4358 (1997) ("1996 Video Competition Report"); Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 13 FCC Rcd 1034 (1998) ("1997 Report"); Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 13 FCC Rcd 24284 (1998) ("1998 Video Competition Report); and Annual Assessment of the Status of Competition in the Market for the Delivery of Video Programming, 15 FCC Rcd 978 (2000) ("1999 Video Competition Report"); 2000 Video Competition Report, supra note 236.

Adults spent 46.5 percent of their total leisure time watching television in 1970 and 46.1 percent in 2000. Harold L. Vogel, Ent. Indus. Econ.: A Guide for Financial Analysis (5th Ed) at 9. The 46.1 percent statistic includes time spent watching network affiliates, independent stations, basic cable programs and pay cable programs. It does not include non-delivered video such as movie theaters, video tapes, and video games.

²⁸⁵ Our most recent Annual Video Competition Report found that 85.25% of all U.S. television households subscribe to an MVPD. *See 2002 Video Competition Report*, 17 FCC Rcd 26901 at Appendix B, Table B-1.

The analytical approach of the *DOJ/FTC Merger Guidelines* "begins with a focus on consumers. Whether a proposed merger or acquisition is anticompetitive is determined in part by asking what alternatives are, or would be, available to customers in the event that prices increase or service deteriorates." Fox Comments, Owen Statement at 2-3.

DMA should be included as participants in the market for DVP.

- 144. The programming quality delivered to the minority of households that do not subscribe to cable or DBS is protected by the majority of households that do subscribe. Although non-subscribing households have fewer program choices than subscribing households, broadcasters cannot reduce the viewer appeal of their programming to non-subscribing households, without also reducing the viewer appeal of their programming to subscribing households. Broadcasters deliver the same programming to both subscribing and non-subscribing households. Thus, the majority of households that subscribe to cable or DBS assure that non-subscribing households receive appealing programming.
- 145. Although viewers easily switch between the programming offered by broadcast television stations and the programming offered by cable networks, broadcast television stations and cable networks may respond differently to changes in local market concentration. Therefore, in formulating our revised local broadcast television ownership rules, we continue to draw a distinction between television broadcast stations and cable networks. Because cable networks typically offer national programming nationwide, they have incentives to respond to conditions in the national market. It is unlikely that mergers between broadcast television stations in any local market would alter the competitive strategy of a national cable network. In contrast, local broadcast television stations offer a mix of national programming and local programming in a geographic area typically no larger than a DMA. As such, local broadcast television stations have incentives to respond to conditions in local markets. It is the unilateral and coordinated responses of local broadcast television stations to mergers between local broadcast television stations that may result in potential competitive harms. Thus, we focus on ownership of television broadcast stations, not cable networks, to promote competition in local television markets.

(a) Geographic Market for DVP

146. As we evaluate the competitive effects of mergers between local broadcast television stations, we must define the relevant geographic market for the DVP market. Generally, cable systems carry all the broadcast stations assigned to the DMA in which they are located, pursuant to our must-carry/retransmission consent requirements. Cable systems providing service to the majority of households also carry most major cable networks. As such, the relevant geographic market for DVP is the DMA for most mergers between local broadcast television stations.

(b) Efficiencies of Common Ownership of Television Broadcast Stations in DVP Markets

147. We recognize that common ownership of stations may result in consumer welfare enhancing efficiencies. First, common ownership of broadcast television stations in a local market can facilitate efficiencies and cost savings.²⁸⁸ Joint operations can eliminate redundant studio and office space, equipment, and personnel, and increase opportunities for cross-promotion and counter-

²⁸⁷ See 47 C.F.R. § 76.55(b)-(e) (defining local noncommercial educational television station, local commercial television station and television market for purposes of signal carriage obligations); 47 C.F.R. § 76.56 (signal carriage obligations).

Randy Falco, President of NBC Television Network, argues that broadcasters have large sunk costs in programming and ownership of multiple stations at the local level enables broadcasters to amortize programming costs across more platforms. Bear Stearns Comments at 208-09.

programming.²⁸⁹ Our current rule hinders the realization of efficiencies by prohibiting common ownership of television stations in most DMAs. To enhance the ability of broadcast television to compete with cable and DBS in more DMAs, we believe that the potential efficiencies and cost savings of multiple station ownership should be available to stations in a larger number of DMAs than permitted by our current rule.²⁹⁰

- 148. Common ownership of broadcast television stations in a local market may also spur the transition to digital television. The DTV transition is a government-mandated undertaking designed to achieve several important goals, including: (1) the preservation of free, universally available local broadcast television in a digital world; and (2) the promotion of spectrum efficiency and the rapid recovery of spectrum for other uses.²⁹¹ In developing DTV build-out rules for broadcast stations, the Commission has recognized the particular financial challenges faced by stations in smaller markets.²⁹² Nevertheless, many DTV construction costs do not vary with market size and thus it still may be relatively more difficult for stations in these markets to finance the transition to DTV.²⁹³
- 149. We believe that our modified rule, which permits the common ownership of at least two television stations in most markets, will have a beneficial impact on the DTV transition. One study shows that stations that are commonly owned and stations involved in joint operating arrangements are further along in the DTV transition. Common ownership could facilitate cost savings by sharing DTV equipment (e.g., towers, production equipment) and engineering personnel. Common ownership would also allow the expertise gained in transitioning one station to DTV to be transferred to other commonly owned stations.
- 150. Our competition goal seeks to ensure that for each television market, numerous strong rivals are actively engaged in competition for viewing audiences. Although mergers among participants in the DVP market would not affect the number of delivered video program streams, they might adversely affect the types or characteristics of the programming offered by the merged entities to the detriment of viewers. Audience share data, however, reveals that common ownership of two broadcast television

²⁸⁹ Sinclair Comments at 16, Exhibit 8 at 30-31.

Alaska Comments at 3-4. Alaska contends that the current rule gives relief to large market broadcasters but denies the benefits of common ownership to small market broadcasters. *See also*, Granite Comments at 14; Gray Comments at 17; and Nexstar Comments at 20-22.

²⁹¹ See, e.g., Advanced Television Systems and Their Impact Upon the Existing Broadcast Service, 12 FCC Rcd 12809, 12811-12 ¶¶ 5-6 (1997) ("Fifth Report and Order").

²⁹² See Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television, 16 FCC Rcd 20594 (2001) (permitting stations in markets beyond the top thirty markets initially to come on the air with lower-powered – and therefore less expensive – facilities, to operate at a reduced schedule, and to file for extensions of time to construct based on financial hardship); Fifth Report and Order, 12 FCC Rcd at 12842 ¶ 78 (adopting staggered construction schedule to help reduce costs for smaller market stations and permit them to learn from the experience of stations in larger markets).

²⁹³Media General *et al.* Comments at 5.

²⁹⁴ Coalition Broadcasters Comments, Appendix B, Study of DTV Rollout by Smaller Stations in Markets 51-100.

stations has generally improved audience ratings.²⁹⁵ That is, the evidence we have for common ownership of two television stations suggests that more viewers prefer the post-merger programming. We therefore conclude that our current rule, which prohibits common ownership of broadcast television stations in most markets, is overly restrictive. Because some relaxation of the current rule to permit additional consolidation in local television markets would facilitate efficiencies and likely result in the delivery of programming preferred by viewers, we conclude that our current rule cannot be justified on grounds of competition in the market for DVP.

(ii) Video Advertising Market

151. We conclude that the current rule is not necessary to promote competition in the video advertising market. We are concerned with competition in the broadcast television advertising market only to the extent that it adds an extra level of protection to viewers and enables broadcasters to compete for advertising revenue. We conclude that our local TV ownership rule restricts many broadcasters to suboptimal size and, therefore, hinders their ability to compete with other media for advertising revenue. That said, competitive broadcast television advertising markets may require a larger number of owners of DVP than are necessary to protect competition in the DVP market. As such, assuring competition in video advertising markets may provide the public with an added level of protection. A larger number of television station owners in a local television market may also lower the potential for the exercise of market power by any one broadcaster and, therefore, help smaller or non-consolidating broadcasters compete for advertising revenue.

152. We have determined that broadcast television advertising is a relevant product market. Advertisers differ in their ability to substitute between alternative media. Although some advertisers that use broadcast television stations may consider cable networks or the advertising time sold by local cable operators to be good substitutes, other advertisers may not consider these alternatives to be good substitutes. In addition, most advertisers that use broadcast television stations do not consider radio, newspapers, and other non-video delivery media to be good substitutes. We disagree with studies

²⁹⁵ Id., Attachment A: Television Local Marketing Agreement and Local Duopolies: Do They Generate New Competition and Diversity? Mark R. Fratrik, BIA Financial Network (Jan. 2003). Fratrik evaluated the performance of LMA or co-ownership operations involving LIN Television and Raycom Media, and other local television stations in seven markets and determined that in all markets, these arrangements led to significant increases in both audience share and advertising revenue.

²⁹⁶ David Barrett, President and Chief Executive Officer of Hearst-Argyle Television, Inc., argues that over-the-air television stations have the most popular programs and can aggregate the largest audience. When it comes to attracting advertisers, Mr. Barrett maintains that broadcast television stations have absolute advantages over niche boutique cable network offerings. Bear Stearns Comments at 26.

MOWG Study No. 10, On the Substitutability of Local Newspaper, Radio, and Television Advertising in Local Business Sales by Anthony C. Bush (Sept. 2002) ("MOWG Study No. 10"). (finding weak substitutability between local television and local radio and weak substitutability between local television and local newspapers); Fox Comments, Owen Statement at 12 (asserting that merger enforcement in the media has tended to focus on rather narrow advertising markets, that DOJ excludes television and newspaper advertising as alternatives to radio when considering the advertising market definition in radio station mergers, and that DOJ has similarly rejected television and radio advertising as alternatives for newspaper advertisers when considering newspaper mergers); IPI Comments, Appendix A (finding no responsiveness of local cable television advertising rates to changes in local broadcast television advertising rates). The findings of IPI's study suggest that cable may have market power over some local advertisers. IPI's study does not, however, address the issue of whether consolidation of broadcast (continued....)

suggesting that broadcast television is not a relevant product market.²⁹⁸ A critical failing of these studies is the assumption that any exercise of market power would result in a general and uniform price increase to all advertisers. These studies argue that a significant number of advertisers have good substitutes for broadcast television and could defeat a general and uniform price increase. These studies fail to recognize that media markets are characterized by repeated interaction that enables broadcasters to identify advertisers that have good substitutes for broadcast television and those that do not have good substitutes for broadcast television. With this information, the exercise of market power in broadcast television markets would result in targeted and non-uniform price increases to those advertisers that do not have good substitutes for broadcast television, without raising prices for those advertisers that do have good substitutes for broadcast television.²⁹⁹

153. Our experience suggests, however, that common ownership of two local broadcast television stations has produced efficiencies without facilitating the exercise of market power in the broadcast television advertising market. Two studies in the record evaluate the impact of consolidation on advertising prices. One study indicates that local broadcast advertising prices are not significantly higher for stations owned or operated by single entity. Another study examines market structure in the Columbus, Ohio, DMA following a broadcast television local marketing agreement ("LMA")³⁰¹ combination in the market and concludes that the LMA is unlikely to result in any competitive harm to local advertisers. The data for these studies were based on the common operation of two broadcast (Continued from previous page)

television stations in a local market could have market power. See also Bear Stearns Comments at 88-89 (Jeff Smulyan, Chairman, Emmis Corporation asserts that the audience most targeted by advertisers (18 to 34 year-olds and 18 to 49-year olds) are not reading daily newspapers anymore, which gives broadcast television an advantage).

²⁹⁸ Crandall contends that his results suggest that television broadcast is not its own product market. Sinclair Comments, Exhibit 1, *The Economic Impact of Providing Service to Multiple Local Broadcast Stations Within a Single Geographic Market*, Robert W. Crandall, at 23 ("Sinclair Comments, Crandall Statement"). Baumann and McAnneny contend that the relevant product market is broader than broadcast television advertising and includes cable television, radio, newspaper, outdoor, and direct mail. Sinclair Comments, Exhibit 8, *Analysis of the Competitive Effects of an LMA between WTTE-TB and WSYX-TV in Columbus, Ohio*, Michael G. Baumann and Joseph W. McAnneny (Aug. 28, 1997) at 20 ("Sinclair Comments, Baumann/McAnneny Statement").

²⁹⁹ Sinclair Comments, Baumann/McAnneny Statement at 28-30. Baumann and McAnneny maintain that price discrimination is unlikely because: (1) broadcasters would have to make educated guesses to identify price-insensitive advertisers, (2) advertisers that consider broadcast television an essential outlet have an incentive to disguise their preferences, and (3) advertisers could use media buyers and advertising agency representatives that are able to compare rates and resist attempts to charge greatly disparate rates for similar spots. *Id.* Baumann and McAnneny do not explain how hiring an advertising agency prevents price discrimination. We are not persuaded. Broadcasters make repeated sales, have a keen understanding of the price-sensitivities of advertisers, and can identify advertisers that consider television an essential buy. We conclude that a broadcaster with market power could raise prices to these advertisers.

³⁰⁰ Sinclair Comments, Crandall Statement at 27. Using data from Sinclair, Crandall performs an econometric analysis of 58 stations in 38 DMAs.

³⁰¹ An LMA or a time brokerage agreement is a type of contract that generally involves the sale by a licensee of discrete blocks of time to a broker that then supplies the programming to fill that time and sells the commercial spot advertisements that support the programming. *See Local TV Ownership Report and Order*, 14 FCC Rcd at 12958 ¶ 126; 47 C.F.R. § 73.3555, Note 2(j) (2002).

³⁰² Sinclair Comments, Baumann/McAnneny Statement at 2.

television stations in the same market. In light of this evidence, and evidence cited above that the current rule prohibits some consumer welfare enhancing combinations, we conclude that the current rule is overly restrictive and not necessary to protect competition in the broadcast television advertising market.

(iii) Video Program Production Market

154. We conclude that the current rule is not needed to protect competition in the video program production market. Broadcast television stations, along with TV networks, cable networks, program syndicators, and cable and DBS operators purchase or barter for video programming. The channel capacity of today's cable operators and DBS operators provides many more opportunities for sellers of existing and new video programming, compared with 20 years ago. 303 Many of the programs sold today are specifically targeted to the niche audiences available on cable networks. In addition, many video programs initially sold to TV networks migrate to cable networks, and a few programs initially sold to cable networks migrate to local broadcast television stations. Same-market combinations are only of concern to the few program syndicators that sell their programming directly to individual local television stations. These program syndicators would not consider sales to group owners of television stations in multiple markets, TV networks, and cable networks to be good substitutes for the sale of programming to individual stations. These program syndicators play one television broadcast station against another in the same market to sell their programming. By precluding common ownership of broadcast television stations in most markets, our current rule provides for more owners of television broadcast stations in most markets than are necessary to assure that program syndicators receive a fair price for their programming.³⁰⁴ We conclude, therefore, that the current rule is not necessary to protect competition in the video program production market.

b. Localism

155. The adoption of the local TV ownership rule was not predicated on promoting localism. To the contrary, the Commission has previously recognized that relaxation of the rule was likely to promote localism. Specifically, we relaxed the local TV ownership rule in 1999 on grounds that local ownership combinations were likely to yield efficiencies that "can in turn lead to cost savings, which can lead to programming and other service benefits that enhance the public interest." The primary evidence of "programming and service" benefits was anecdotal evidence of increases in the amount of local news and public affairs programming aired by stations participating in LMAs. 306

156. The *Notice* requested comment on whether and how the local TV ownership rule affects localism.³⁰⁷ We asked whether the rule affects the quantity or quality of local news and other programming of local interest produced and aired by local stations, and whether it affects the local

³⁰⁴ The current rule ensures that there are at least eight independent owners in all markets with eight or more stations.

 $^{^{303}}$ See supra ¶¶ 106-128.

 $^{^{305}}$ Local TV Ownership Report and Order, 14 FCC Rcd at 12920 \P 34.

 $^{^{306}}$ Id. at 12921-22 ¶ 36, n.68. Most of the record evidence of the potential benefits was anecdotal and was presented by broadcasters based on their own experiences with LMAs.

 $^{^{307}}$ *Notice*, 17 FCC Rcd at 18535 ¶ 95.

selection of news content that is aired.³⁰⁸ We sought empirical data on the impact that common ownership and operation has had on the production of local programming by stations involved in such combinations or arrangements, and data on the quality of such programming.³⁰⁹ We also sought comment on the costs of producing local news and public affairs programming, and the relationship of our local TV ownership rule to the viability of such programming.³¹⁰ Below, we analyze the relationship of the current rule to our policy goal of promoting localism, and examine whether modification of the rule will advance this policy goal. We conclude that our current local TV ownership rule poses a potential threat to local programming, and that modification of the rule is likely to result in efficiencies that will better enable local television stations to acquire content desired by their local audiences.

(i) Local Programming Quantity and Quality

157. Commenters advocating relaxation of the local TV ownership rule contend that if the current rule has any relationship to localism, it is to hinder the achievement of this policy goal.³¹¹ According to these commenters, the current financial position of many television broadcasters and the high cost of producing local news and public affairs programming threatens existing local programming and precludes development of new programming.³¹² These commenters contend that the current rule prohibits combinations that would result in efficiencies which would facilitate production of more local news and public affairs programming, or at least protect current local news operations.³¹³ In support of these arguments, commenters provide persuasive anecdotal and empirical evidence of how LMA and duopoly combinations have improved local coverage,³¹⁴ and some evidence of the rising costs of local news operations.³¹⁵

158. On the other hand, commenters opposing modification of the rule assert that concentration

³⁰⁸ *Id*.

 $^{^{309}}$ *Id.* at 18535 ¶ 95-96.

 $^{^{310}}$ Id. at 18535 ¶ 97.

³¹¹ Sinclair Comments at 29-31; Media General *et al.* Comments at 5; Duhamel Comments at 5-6. Several commenters state that our localism policy is unrelated to ownership rules. They contend that localism is an obligation of all broadcast licensees that is enforced through our licensing and license renewal processes. *See* Nexstar Comments at 18-20; Gray Comments at 16; Sinclair Comments at 30-31.

³¹² Alaska Comments at 6; Belo Comments at 25; Coalition Broadcasters Comments at 4-7; Granite Comments at 6-7; Gray Comments at 16-18; NAB Comments at 75-77.

³¹³ Alaska Comments at 5-6; Coalition Broadcasters Comments at 4; Duhamel Comments at 6; Granite Comments at 7; Gray Comments at 15-16; Hearst-Argyle Comments at 8-9; Media General, *et al.* Comments at 5; NAB Comments at 78.

³¹⁴ Belo Comments at 22-24; Coalition Broadcasters Comments at 16-33; Fox Comments, Economic Study B, *Effect of Common Ownership or Operation on Television News Carriage, Quantity and Quality ("Fox News Study")*; Nexstar Comments at 2-6.

NAB Comments, Attachment D, Newsroom Budgets in Midsize and Small Markets, prepared for NAB by Smith Geiger, LLC ("NAB Newsroom Costs Study"); NAB Comments, Attachment C, The Declining Financial Position of Television Stations in Small and Medium Markets ("NAB Comments, Small to Medium Markets Statement").

within local markets impedes localism, as evidenced by sharing of news resources and one case of reduced local news offerings following the establishment of a same-market television combination. Some of these commenters anticipate that modification of the local television ownership rule will lead to television programming that is less responsive to local needs based on their observations of how radio consolidation has affected local programming. In support of their contentions, these commenters provide examples of how combinations have harmed local news and public affairs programming. The few examples provided, however—especially those that are borrowed from the newspaper or radio contexts—do not persuade us that local combinations of television stations will harm localism.

(a) Empirical Evidence

159. An empirical study of the effects of common ownership or operation on local news quantity and quality provides some evidence that stations that are commonly owned or operated are more likely to offer local news than independently owned stations. The study submitted by Fox ("News Study") examined the news offerings of all full-power commercial television broadcast stations, comparing the quantity and quality of local news offerings of stations that are part of a commonly owned/operated pair with those of other stations. The News Study found that stations that are part of a commonly owned local station group or LMA are significantly more likely to carry local news than other stations, even controlling for other factors. The study also found that the total minutes of local news carried by commonly owned or operated stations is similar to the total minutes of local news carried by other stations, as is the quality of the news programming as measured by the number of news awards the stations receive. The study considered whether stations that compete with same-market combinations increase or reduce the amount of local news they air in response to the presence of the same-market combination, and found that the presence of a combination had no statistically significant effect on the amount or quality of news programming available in the DMA, after controlling for other factors. The study considered whether stations for the presence of the same-market combination of news programming available in the DMA, after controlling for other factors.

(b) Anecdotal Evidence

160. Broadcasters provide persuasive anecdotal evidence in support of their claims that same-market combinations have resulted in efficiencies that produce public interest benefits. Belo states that its acquisition of a second station in the Seattle, Washington, DMA has resulted in an extra hour of news programming, 320 and has allowed Belo to devote more resources to public affairs programming. Belo's

³¹⁶ AFL-CIO Comments at 27-30; AFTRA Comments at 12-14, 33-35; CFA Comments at 250-260; CWA Comments at 29, 32, 40-42; UCC Comments at 16, 51-52.

³¹⁷ Although they offered anecdotal evidence, commenters who urge us to retain the current rule did not provide empirical data concerning the effects of same-market local TV combinations on local news and public affairs programming. PEJ provided an empirical study that analyzed the effects on local news of the following factors: size of a station group (*i.e.*, across all markets), network affiliation, cross-ownership of other media, or ownership by an entity with corporate headquarters in the market. Thus, the study did not analyze the effects on local news of common ownership of more than one television station in a market.

³¹⁸ Fox News Study at 3.

³¹⁹ *Id.* at 2.

³²⁰ Belo Comments at 22-23. The stations share news staff but have separate news producers.

³²¹ *Id*.

second station in Spokane, Washington, recently began airing local news,³²² and a recently acquired second station in Tucson, Arizona, will soon begin to air a local newscast.³²³ Nexstar states that local news and public affairs programming has increased as a result of its LMAs in various markets,³²⁴ including, for example, tripling the news coverage in Bloomington, Illinois, from one crew to three crews;³²⁵ starting the market's only 9:00 PM newscast,³²⁶ reinstating local sports programming;³²⁷ and producing and airing a new local public affairs program.³²⁸

161. Coalition Broadcasters point to similar public interest benefits resulting from their same-market combinations.³²⁹ At one station that is part of an LMA, efficiencies allowed for an increase in the number of employees devoted to producing news and the expansion of the station's local news from six hours per week in 1994 to 19.5 hours per week today.³³⁰ Another station did not offer any regular local news or sports coverage and provided little other local program service prior to entering into an LMA, which later became a duopoly.³³¹ Today, the station broadcasts approximately 120 local university sports events annually, 60-second news briefs twice daily, five minute news briefs during university games, and a rebroadcast of the news of its LMA partner at a different hour.³³² The station also has aired 21 locally-produced evening specials over the past two years.³³³ Operating independently, the local programming offerings of two UHF stations in Cleveland, Ohio, were scant – one hour of local news on one of the stations, and no local news on the other.³³⁴ The stations then entered into an LMA and later became a duopoly.³³⁵ Today, one station airs 7.5 hours of local news coverage every weekday, and the other offers

³²² *Id.* at 23. Although the news is co-produced with its duopoly pair, the station airs its news at a different time and has its own anchor and news producer. *Id.*

³²³ *Id*.

³²⁴ Nexstar Comments at Appendix A (describing public interest benefits resulting from combinations in nine markets).

³²⁵ *Id.* at A-1.

³²⁶ *Id.* (describing changes resulting from an LMA in the Peoria-Bloomington, Illinois DMA).

³²⁷ *Id.* (describing changes resulting from an LMA in the Joplin, Missouri-Pittsburg, Kansas DMA).

³²⁸ Id. at A-2 (describing changes resulting from an LMA in the Wilkes Barre-Scranton, Pennsylvania DMA).

³²⁹ Coalition Broadcasters Comments at 16-34 (describing public interest benefits resulting from seven combinations).

³³⁰ *Id.* at 16 (describing an LMA in the Fort Myers-Naples, Florida DMA).

³³¹ *Id.* at 18 (describing a combination in the Honolulu, Hawaii DMA).

³³² *Id* at 18-20.

³³³ *Id*.

³³⁴ *Id.* at 21.

³³⁵ *Id*.

one hour of news per day, as well as news breaks.³³⁶ Fox reports that the 1999 relaxation of the local TV ownership rule allowed it to create nine combinations, which are airing an average of 6% more local news than before Fox acquired these stations.³³⁷

In support of their contention that relaxation of the local TV ownership rule has adversely affected localism, AFL-CIO and AFTRA state that "examples of the loss of local newscasts . . . as a result of media consolidation abound nationwide" but provide only three examples, two of which concern radio combinations.³³⁸ Specifically, they state that Sinclair has announced plans to cease local production of weather reports at its two television broadcast stations in the Dayton, Ohio, DMA which now will air weather reports generated at Sinclair's Baltimore, Maryland, headquarters. 339 As these commenters recognize. Sinclair stations that are not part of combinations also will receive weather reports from corporate headquarters, so this evidence does not demonstrate that consolidation within local markets decreases local origination of weather reports or otherwise reduces local programming.³⁴⁰ Rather, production of programming at a national headquarters appears to be motivated by the ability to achieve efficiencies unrelated to the number of stations Sinclair owns within a particular local market.³⁴¹ AFL-CIO and AFTRA also state that when Viacom acquired a second all-news radio station in Chicago, it shut down one of the stations, eliminating a source of local news. 342 Viacom refutes this claim, asserting that the station was not "shut down" but that its format was changed from all news to sports/talk in order to meet the desires of local audiences. 343 We do not agree that a change in format is the same as "shutting down" a station. We also do not agree that a single example of a radio station's format change can be extrapolated into a general statement about the effects of our existing local TV rule, or a predictive statement about the likely result of modifying the rule.

³³⁶ *Id.* Both stations have access to significantly improved resources and facilities for news production. Prior to the combination, the station offering news had seven videographers, 25 other staff, and a single news truck. Today, the stations boast a combined news division of 19 videographers, 73 other staff, four news trucks, sixteen cars, a helicopter, six ENG microwaves and five receive sites. *Id.* at 21-34 (describing similar public interest benefits resulting from combinations in several other markets); *See also* Statement of Edward Munson, Vice President and General Manager of WAVY(TV) and WVBT(TV) at FCC Field Hearing on Media Ownership, Feb. 27, 2002 ("LIN En Banc Statement") (describing similar public interest benefits resulting from a combination in the Richmond, Virginia DMA).

Fox Comments, News Programming Exhibit 1 at 3-4. Fox states that in each case, it has owned the second station for 16 months or less. *Id*.

³³⁸ AFL-CIO Comments at 47-49; AFTRA Comments ¶ 32-40.

 $^{^{339}}$ AFL-CIO Comments at 48; AFTRA Comments ¶¶ 32-40.

³⁴⁰ Sinclair Reply Comments at 12 (as evidenced by its use of NewsCentral in markets in which it owns only one station, Sinclair's NewsCentral initiative has "nothing to do with duopoly").

³⁴¹ Sinclair states that its NewsCentral initiative, pursuant to which it produces news from a central location, is "intended to allow Sinclair to produce and broadcast news in a more efficient manner than is currently the case," and is not relevant to the instant proceeding. *Id.* at 6.

³⁴² AFL-CIO Comments at 48-49; AFTRA Comments ¶¶ 32-40.

³⁴³ Viacom Reply Comments at 5-6.

163. UCC believes that the increased common ownership of stations in the same market has reduced the amount of local programming because co-owned stations consolidate staff and resources that produce local information.³⁴⁴ UCC complains that, as a result of the 1999 relaxation of the local TV ownership rule, there are now at least 75 commonly owned station pairs and 20 station pairs that are part of LMAs.³⁴⁵ UCC provides examples of two markets where commonly owned stations share resources, ³⁴⁶ and one market where a combination that once shared news resources ceased to produce local news entirely, relying on news produced by another station in the market.³⁴⁷ The effects of same-market combinations on news production in just three markets are not a sufficient basis for a conclusion about the effects of some 95 same-market combinations on localism. Moreover, although the examples provided show that the subject stations no longer produce news independently, this does not necessarily translate into "less" local news.³⁴⁸ The subject stations may now offer the same news at different times, which might actually expand the "amount" of news available to viewers in that market, if viewers previously unable to watch news programming can watch the news at a different time.³⁴⁹ By combining resources, the subject stations may also be offering more coverage of local events than before. UCC's anecdotal evidence does not address these factors.

(c) Conclusion

164. On balance, evidence presented by commenters concerning the amount and quality of local news and public affairs programming suggests that owners/operators of same-market combinations have the ability and incentive to offer more programming responsive to the needs and interests of their communities and that in many cases, that is what they do. Thus, modifications to the rule that will allow for greater common ownership are likely to advance our localism goal.

(ii) Effect of Local Market Consolidation on Local Control Over Content

165. Without linking their conclusions to a specific rule, AFL-CIO and AFTRA contend that media consolidation generally reduces local control over content and places greater control in the hands of the corporate headquarters of the entity that owns a given outlet.³⁵⁰ They further state that by reducing

³⁴⁴ UCC Comments at 39-40.

³⁴⁵ *Id*.

³⁴⁶ *Id.* at 40 (discussing the combined operations of two stations owned by Viacom in New York, New York and two stations owned by Fox in Los Angeles, California).

³⁴⁷ *Id.* (describing a Detroit, Michigan combination owned by Viacom that now obtains news from a competitor).

³⁴⁸ The production of local news by more owners relates to viewpoint diversity, not localism.

According to Belo, broadcasters owning or operating same-market combinations have "strong economic incentives" to add news programming to commonly owned stations. At a minimum, such broadcasters would repurpose newscasts at staggered times to increase audience share, thereby bringing local audiences more viewing opportunities. Belo Comments at 24-25. Coalition Broadcasters assert that "even the limited consolidation achieved through existing LMAs and duopolies has enabled in-market stations to offer beneficial services such as local news and public affairs programming and other innovative services." *See* Coalition Broadcasters Comments at 6-7.

³⁵⁰ AFL-CIO Comments at 51-53; AFTRA Comments ¶¶ 46-51.

the number of available employers at the local level, consolidation makes news professionals less likely to risk alienating their employers by challenging their demands.³⁵¹ In support of this, AFL-CIO and AFTRA cite their own experience in contract negotiations, which they contend are conducted by corporate, not local station representatives. They do not, however, provide any examples of negotiations, nor do they offer a comparison between negotiations with employers that own more than one station in a market and those that own single stations.³⁵² They state that because of a directive from a Disney CEO, the ABC network cancelled a story on Disney's hiring policies.³⁵³ However, this example does not pertain to programming decisions of local stations, but to the programming decision of a national broadcast network. Such evidence may be relevant to whether there is a tie between ownership and the presentation of viewpoints, but does not establish a connection between local market structure and local control over content. Indeed, we have no record evidence linking relaxation of our local ownership rule to a reduction in local control over content.³⁵⁴ We also have no means of measuring the extent to which news professionals' fear of retribution by their employers is reducing the ability of television broadcast stations to offer news focused on the needs and interests of their local communities, nor can we connect such concerns to our local ownership rules.

(iii) News Programming Costs and Viability of Local News Operations

166. Several commenters contend that the rising cost of producing news and public affairs programming is forcing broadcasters to reduce news production and that relaxation of the local TV ownership rule would allow broadcasters to invest in new local news and public affairs programming, or at least to maintain existing programming.³⁵⁵ Gray provides four examples of stations in smaller markets that have shut down or significantly scaled back their news operations due to financial concerns.³⁵⁶

167. NAB filed a study conducted by Smith Geiger, LLC ("Smith Geiger") examining the cost of the startup and operating costs of local news production for stations in small (ranked 101-210) and mid-sized (ranked 51-100) markets.³⁵⁷ The study provides an average operating budget and the average

³⁵¹ AFL-CIO Comments at 53; AFTRA Comments ¶ 52. They also cite a recent study showing that 41% of 300 reporters surveyed said that they had intentionally avoided newsworthy stories to benefit the corporate interests of their news organizations. AFL-CIO Comments at 52; AFTRA Comments ¶ 50 (citing Pew Research Center for People and the Press Survey (Apr. 30, 2002)). Again, such comments and findings help to establish a connection between viewpoint diversity and ownership, but they do not tell us whether the local TV ownership rule is in any way linked to journalists' reporting decisions. Commenters do not contend, nor does the cited survey find, that such results are any more or less likely in when there is greater local market concentration.

³⁵² AFL-CIO Comments at 51-52; AFTRA Comments ¶ 47.

³⁵³ AFL-CIO Comments at 52; AFTRA Comments ¶ 48.

³⁵⁴ Nexstar asserts that, contrary to the unsubstantiated claims of some commenters, they "actively mandate a local community focus for their stations." Nexstar Reply Comments at 6.

³⁵⁵ Gray Comments at 17-19; Duhamel Comments at 5-6; Granite Comments at 6-7, 11-12; NAB Comments at 75-78; Nexstar Reply Comments at 11-12.

³⁵⁶ Gray Comments at 18-19. Similarly, Granite contends that "local" news is not so local anymore because financial pressures have forced broadcasters to take cost-cutting measures such as filling local newscasts with regional and national feeds. Granite Comments at 7.

³⁵⁷ NAB Newsroom Costs Study, supra note 315.

startup costs for a small market station and for a mid-size market station, intended to reflect newsrooms that are neither "heavily invested" nor "financially starved." The study finds that although equipment prices are dropping rapidly, rising demand for qualified personnel is increasing the amount stations must spend on salary and benefits. Smith Geiger concludes that a startup news operation would not "break even" until year 13 in a small market and year 14 in a mid-sized market. The study concludes that in this climate, if a local station were to cease news operations, "it is difficult to imagine another entity stepping in to take its place." Smith Geiger notes that although news operations earn a profit, they require the parent company or station to carry a significant cost load and deal with other intangibles such as personnel management, liability, and community goodwill. Smith Geiger concludes that this may lead local stations to exit the local news business in favor of lower cost alternatives, such as acquired programming, which it estimates will earn a higher profit in both small and mid-sized markets. Smith Geiger ultimately concludes that "the continuing profitability of a local television news operation is now highly uncertain." Many commenters agree. NAB submitted an additional study which compares the average cost of producing news by affiliates of "Big Four" networks (i.e., ABC, CBS, Fox, and NBC) in markets of various sizes. These data show that the average news expense of affiliate stations has increased by as much as 104% between 1993 and 2001.

168. Smith Geiger does not provide detailed information on how it gathered its data, how many stations were sampled, or how the stations were selected. The study data may have been gathered from hundreds of stations or a mere handful. However, NAB's other study concerning the costs of producing news, which describes its methodology and surveys a broad range of stations, supports the conclusion that news costs are rising. Moreover, there is no contrary evidence in the record to suggest that the cost of producing news and public affairs programming is decreasing. We also recognize that certain factors,

To determine the costs, Smith Geiger states that it polled multiple stations in each market range, but it does not specify how many stations were polled, how the stations were selected, or its polling methodology. *Id.* at 2.

³⁵⁹ *Id*.

³⁶⁰ *Id.* at 6, 11.

³⁶¹ *Id.* at 15.

³⁶² Smith Geiger finds that existing news operations in mid-sized markets earn a 40% profit margin, and that news operations in small markets earn a 30% profit margin. *Id.* at 13.

³⁶³ *Id*.

³⁶⁴ *Id.* at 13-15.

³⁶⁵ *Id.* at 2.

³⁶⁶ Alaska Comments at 5-6; Bear Stearns Comments at 5; Gray Comments at 16-19; Granite Comments at 12-14; NAB Comments at 75-78.

³⁶⁷ NAB Comments, Small to Medium Markets Statement, *supra* note 315.

³⁶⁸ *Id.* Specifically, the study shows that between 1993 and 2001, the average increase for stations in markets 51-75 was 71%; in markets 76-100, 104%; in markets 101-125, 58%; in markets 126-150, 56%; and in markets 151-175, 82%.

such as declines in network compensation³⁶⁹ and the costs of transitioning to DTV,³⁷⁰ are likely to place some broadcasters under financial pressures which could cause them to choose a less expensive option than producing their own local programming.

169. Conclusion. The current local TV ownership rule is not necessary in the public interest to promote localism. More likely, the current rule is hindering our efforts to promote localism. Anecdotal and empirical evidence in the record demonstrates post-combination increases in the amount of local news and public affairs programming offered by commonly owned stations. Moreover, rising news production costs and other factors may cause broadcasters to turn to less costly programming options. Having found that there is a positive correlation between same-market combinations and the offering of local news, we agree with NAB and others who contend that modifying the local TV rule is likely to yield efficiencies that will allow broadcasters to invest in new local news and public affairs programming, or at least to maintain existing local programming.

c. Diversity

- 170. Section 202(h) requires that we consider whether the local TV ownership rule is necessary in the public interest to promote our diversity goal. Our current rule measures viewpoint diversity largely through its voice test, which ensures that all television markets have at least eight independent broadcast television voices. The *Sinclair* court remanded the Commission's decision in the *Local TV Ownership Report and Order* on grounds that we failed to adequately explain why only television broadcast stations are relevant to our diversity analysis for purposes of our local TV rule, when several other kinds of media were deemed relevant to our diversity analysis for purposes of other rules. Accordingly, we also sought comment on whether additional media should be considered in evaluating diversity in local television markets. The *Notice* also sought comment on the extent to which local television stations express viewpoints, and whether there is a connection between ownership and viewpoint.
- 171. As discussed in the Policy Goals Section, we find that, as we have previously held, multiple media owners are more likely to present divergent viewpoints.³⁷¹ Upon review of the record in this proceeding as well as our own analysis of local media markets, we find that media other than television broadcast stations contribute to viewpoint diversity in local markets. The data in the record indicate that the majority of markets have an abundance of viewpoint diversity. We conclude therefore that our existing local TV ownership rule is not necessary to achieve our diversity goal. In order to promote viewpoint diversity, we will rely on a combination of our cross media limits, discussed below at Section VI.D., as well as revised local television and local radio ownership caps.
- 172. Although our local TV ownership rule was not intended to promote program diversity, our *Notice* also sought comment on the relationship between our local TV ownership rule and program diversity. We also conclude that the current rule is not necessary to promote program diversity.

³⁶⁹ Alaska Comments at 5-6; Granite Comments at 12; NAB Comments at 74.

³⁷⁰ Alaska Comments at 5-6; Bear Stearns En Banc Statement at 3; Gray Comments at 18; Granite Comments at 12; NAB Comments at 72-75. *See also* ¶¶ 148-149, supra.

³⁷¹ See Policy Goals, Section III, supra.

(i) Viewpoint Diversity

- 173. Proponents of relaxing the rule contend that owners of television stations do not present their own viewpoints,³⁷² that each television station presents multiple viewpoints,³⁷³ that a single owner of more than one television station in a market has greater economic incentives to present a broader diversity of viewpoints in order to attract more viewers,³⁷⁴ and that under the current rule, television stations avoid presenting extreme views in order to avoid alienating viewers.³⁷⁵ Several commenters contend that the current rule actually poses a threat to viewpoint diversity.³⁷⁶ Duhamel asserts that in today's economic climate, if broadcasters cannot consolidate within local markets, stations will go dark, resulting in greatest possible harm to diversity.³⁷⁷
- 174. We recognize that a single media owner may elect to present a range of different perspectives on a particular political or social issue. It may also be accurate that, as several commenters contend, a single owner of multiple media outlets in a local market may have a greater incentive to appeal to more viewers by presenting more perspectives than do multiple owners of single outlets. Even if a single owner of multiple television stations in the same market has an enhanced ability and incentive to present a broader range of viewpoints, that single owner still retains "ultimate control over programming content, who is hired to make programming decisions, what news stories are covered, and how they are covered." We conclude that we cannot rely exclusively on the economic incentives that may or may not be created by ownership of multiple television stations to ensure viewpoint diversity. However, as we discuss further below, because we find that other media contribute to viewpoint diversity in local markets, we conclude that our existing local TV ownership rule is not necessary to achieve our diversity goal.
- 175. Contribution of Other Media to Viewpoint Diversity in Local Markets. The local television ownership rule has traditionally focused only on the contribution of television broadcast stations to diversity in local markets. In the 1998 Biennial Review proceeding, the Commission sought

³⁷² Belo Comments at 14-16, 17-19; Duhamel Comments at 7; Granite Comments at 10-11; Sinclair Comments at 50-52, Exhibit 24; Belo Reply Comments at 3-5.

³⁷³ Granite contends that every station presents multiple viewpoints, citing, among other things, political broadcasting requirements that ensure that stations serve "as a megaphone for all candidates, not just those with whom the broadcaster agrees." Granite Comments at 10-11. *See also* Statement of Jay Ireland, President, NBC Stations at FCC Field Hearing on Media Ownership (Feb. 27, 2003)at 4 ("NBC En Banc Statement").

³⁷⁴ Fox Comments at 51-52 (a single owner of multiple outlets has a greater incentive to provide viewpoint diversity than would multiple owners); NAB Comments at 32-35; Nexstar Comments at 8-9 (viewpoint diversity will not be reduced but increased, as demonstrated by the maintenance of separate news staffs and different news content by LMA combinations operated by Nexstar and Quorum); Paxson Comments at 7-8; 28 (market forces will promote diversity goals); Sinclair Comments at 26-28, Exhibit 16 (common ownership or operation has increased viewpoint diversity in some cases, as evidenced by certain Sinclair duopolies/LMAs).

³⁷⁵ Granite Comments at 10-11; Belo Comments at 14-16.

³⁷⁶ Duhamel Comments at 7. *See also* Coalition Broadcasters at 6 (combinations promote diversity by ensuring the viability of local broadcasters that might otherwise go dark).

³⁷⁷ Duhamel Comments at 7.

³⁷⁸ UCC Comments at 3-4. See also CWA Comments at 28-32, 42-45.

comment on media substitutability, but was "unable to conclude from the record the extent to which other media serve as readily available substitutes for broadcast television." Lacking adequate factual information concerning the contribution of other media to competition and diversity in local markets, the Commission established a voice test that included only full power television broadcast stations.

176. The *Notice* sought comment on whether, and if so how, to apply a voice test as part of our local television ownership rule. The *Notice* asked whether additional media such as radio stations, daily newspapers, cable systems, DBS, and DARS should count towards any voice test adopted as part of a local TV ownership rule.³⁷⁹ Stated differently, the *Notice* sought comment on what media contribute to viewpoint diversity in local markets. Based on the evidence in the record, including our own evaluation of the media marketplace, we find that media outlets other than television stations contribute significantly to viewpoint diversity in local markets, and that our current rule fails to account for this diversity.

177. All of the commenters proposing modification or elimination of the local TV ownership rule argue that there is today an abundance of viewpoint diversity, and that even if the local TV ownership rule is relaxed or eliminated, the market will ensure continued availability of viewpoint and other types of diversity. These commenters contend that, given current levels of diversity in local markets, the Commission cannot justify its current local TV ownership rule on diversity grounds. Tommenters further assert that the current rule inappropriately and incorrectly focuses only on television voices, when other media voices clearly contribute to diversity in local markets. Commenters also state that programming other than local news may contribute to viewpoint diversity, and that such programming should be considered in measuring viewpoint diversity.

³⁷⁹ *Notice*, 17 FCC Rcd at 18528-29 ¶ 77.

³⁸⁰ Nexstar Comments at 6-13; Paxson Comments at 28 (asserting that the market and public demand has produced a great diversity of voices, and there is no incentive for large station group owners to "descend upon communities and extinguish the diversity," nor any evidence of an ability or intention to do so); Gray Reply Comments at 4-5; Paxson Reply Comments at 3; NBC En Banc Statement at 4.

Alaska Comments at 4-5; Belo Comments at 21-22; Duhamel Comments at 6-7; Fox Comments at 44-47; Granite Comments at 10-11; Gray Comments at 14-15; NAB Comments at 35-39, 44; Nexstar Comments at 8-9; Paxson Comments at 27-30; Sinclair Comments at 22-25.

Alaska Comments at 4-5; Belo Comments at 19-22 (daily newspapers, news/talk radio stations, cable news and public affairs programming, weekly newspapers and magazines, and Internet sources contribute to viewpoint diversity even more than television stations); Emmis Comments at 26-30; Fox Comments at 6-10, 50; Gray Comments at 14-15 (viewpoint diversity is guaranteed by availability of news and information from numerous radio and television stations, hundreds of video programming services, MVPDs, daily and weekly newspapers, thousands of periodicals, millions of web sites, and wireless data services); NAB Comments at 32; Pappas Comments at 15; Paxson Comments at 27-28; Sinclair Comments at 25-28. Gray counts low power television ("LPTV") stations among the voices contributing to diversity in markets served by its stations. Gray Comments at 10-13. *See also* IPI Comments at 19-20, 24-27 (urging us to consider the role of LPTV stations because LPTV stations may serve as substitutes for other local media for certain consumers and advertisers); Louisville Communications Reply Comments at 2-6; at 2. *See* Letter from Howard M. Liberman, Drinker Biddle & Reath, counsel for Nexstar, to Marlene H. Dortch, Secretary, FCC (May 16, 2003) at 2-3 ("Nexstar May 16, 2003 Ex Parte").

³⁸³ Fox Comments at 50-51. *See also* Sinclair Comments at 21, 34-38 (if viewpoint diversity means something more than local news, the Commission also should factor in all programming that contributes to an awareness of political and social issues, including national news, non-traditional news, and certain entertainment programming); (continued....)

- 178. We agree that television broadcast stations are not the only media outlets contributing to viewpoint diversity in local markets. The market for viewpoint and the expression of ideas is, therefore, much broader than the economic markets, defined above, in which broadcast stations compete. In particular, in focusing on the delivered video market alone, we would ignore countless other sources of news and information available to the public.³⁸⁴ As a corollary, however, limits imposed on television station combinations designed to protect competition in local delivered video markets necessarily also protect diversity; indeed they are more protective of competition in the broader marketplace of ideas given the difference in market definition.
- 179. We do not, therefore, necessarily disagree with those who maintain that a local television ownership cap can help to protect the public's First Amendment interest in a robust marketplace of ideas. We disagree, however, to the extent that they advocate a diversity-based rule that looks to broadcast-only television voices. Accepting this narrowly-defined view would result in a rule that is overly restrictive both for competition and diversity purposes, because it would fail to include other participants in some relevant product markets and in the marketplace of ideas. Such an approach cannot be squared with our statutory mandate under section 202(h) or our desire to minimize the impact of our rules on the rights of speakers to disseminate messages.
- 180. Accordingly, by setting our local television ownership caps only so high as necessary to protect competition in the delivered video market, we will achieve necessary protection for diversity purposes without unduly limiting speech. As set forth above, our current rule is not necessary to protect competition and, indeed, may be harming competition in the delivered video market. It likewise cannot be justified on diversity grounds as it is overly restrictive. Our modifications to the rule, discussed below, remedy that failing.

(ii) Program Diversity

181. The local TV ownership rule has not traditionally been justified on program diversity grounds. However, the *Notice* sought comment on whether common ownership of multiple stations promotes program diversity, and if so, how this affects the need for the current local TV ownership rule. Commenters supporting relaxation or elimination of the local TV ownership rule assert that a single owner of multiple television stations has an enhanced incentive and ability to offer more diverse (Continued from previous page) *but see* NAB Comments at 39-40 (most television and radio programming is entertainment-oriented and does present viewpoints).

³⁸⁴ See MOWG Study No. 8, Consumer Survey on Media Usage by Nielsen Media Research (Sept. 2002) ("MOWG Study No. 8").

³⁸⁵ AFL-CIO Comments at 3-4; CFA Comments at 54-55; UCC Comments at 2-3; Children Now Comments at 24-28

³⁸⁶ Several commenters assert that evaluating broadcast-only voices is appropriate because other media are not effective substitutes for television. CFA Comments at 176-77; CWA Comments at 8-13; UCC Comments at 29-35; Children Now Comments at 9-12. Specifically, they contend that television broadcast stations remain the public's primary source of local news and public affairs programming, and that other media contribute little or nothing to viewpoint diversity in local markets. *See* UCC Comments at 29-35; Children Now Comments; IPI Comments at 22. They also contend that free over-the-air television is the only source of any video programming for a significant portion of the U.S. population. UCC Comments at 29, 32; Children Now Comments at 9; Smith Comments at 3; IPI Comments at 23-24.

programming.³⁸⁷ Entravision, which does not take a position on whether the rule should be modified, agrees that same-market combinations give owners an incentive to increase program diversity by reaching out to minority/niche audiences, but is concerned that entities owning more than one station in a market will engage in anticompetitive conduct that will endanger smaller broadcasters already serving niche audiences.³⁸⁸ Entravision predicts that ultimately, abuse of market power by "consolidated broadcasters" may drive smaller broadcasters out of business, resulting in a mere substitution of programming for minority/niche audiences, rather than actually increasing program diversity.³⁸⁹ Children Now asserts the diversity of children's programming will be harmed by an increase in same-market combinations, because local broadcasters will repurpose children's programming, resulting in less original programming for children.³⁹⁰ Children Now urges us to retain the local TV ownership rule to ensure that a single owner of multiple television stations in a market does not offer the exact same programming to children as a means of meeting our children's programming requirements.³⁹¹ Alternatively, Children Now urges us to clarify that the use of same programming on multiple commonly owned stations in the same market does not satisfy our children's programming requirements.³⁹²

182. We find that modification of the current local TV ownership rule may enhance program diversity. As we explained in our discussion of policy goals (Section III(A)(2), *supra*), program diversity is best achieved by reliance on competition among delivery systems rather than by government regulation. Our local TV ownership rule will ensure robust competition in local DVP markets. As long

Duhamel Comments at 7 (an owner with two or more stations has a greater incentive to diversify its programming to attract new demographics); Entravision Comments at 5-6 (local duopolies have found that it is more profitable not to duplicate formats, but to "reprogram" one station to target underserved audiences); Fox Comments at 51-52; NAB Comments at 36-37; Nexstar Comments at 11-12; Paxson Comments at 13-14; Paxson Reply Comments at 5. Coalition Broadcasters filed a study comparing the pre-and post-combination advertising revenue and audience shares of their stations in LMAs and duopolies. Coalition Broadcasters Comments at 7, Attachment A. The study concludes that the combinations result in an average audience share increase of 3.2 points and an average advertising revenue increase of 250.7%. *Id.* Coalition Broadcasters believe that, by strengthening their appeal to their local communities and becoming more financially viable, these stations are increasing diversity within their respective markets. *Id.*

³⁸⁸ Entravision Comments at 5-6.

³⁸⁹ *Id*.

³⁹⁰ Children Now Comments at 13-17. *See also* UCC Comments at 28 (contending that newspaper-broadcast cross-ownership will result in re-purposing of local news); AFL-CIO at 49-50; AFTRA Comments ¶¶ 42-43 (asserting that media concentration in general causes media outlets to obtain and repurpose material from competitors).

³⁹¹ Children Now Comments at 16-17; *Big Media, Little Kids: Media Consolidation and Children's Television Programming, A Report by Children Now* (May 21, 2003) at 2, 5-6, 9 ("*Children Now Report*") (finding that, in the Los Angeles, California DMA, that the number of hours of children's programming aired by television broadcast stations decreased by more than 50% between 1998 and 2003, and that the largest decreases in programming hours occurred at commonly owned stations); *but see,* Letter from John C. Quale, Skadden, Arps, Slate, Meagher & Flom, counsel for Fox, to Marlene H. Dortch, Secretary, FCC (May 28, 2003) ("Fox May 28, 2003 Ex Parte") (disputing findings in the *Children Now Report* with respect to television station combinations in the Los Angeles DMA and urging the Commission not to rely on such findings).

³⁹² Children Now Report at 9.

as these markets remain competitive, we expect program diversity to be achieved through media companies' responses to consumer preferences. Nothing in the record seriously calls that conclusion into question.

- 183. We share the concern of Children Now that the diversity of children's educational and informational programming could be reduced if commonly owned stations in the same market air the same children's programming. A primary purpose of the Children's Television Act of 1990 was to increase the amount of educational and informational programming available to children.³⁹³ It would be inconsistent with this Congressional objective to permit commonly owned stations in a market to rely on the same programming to meet the obligations set forth in Section 73.671 of our rules.³⁹⁴ We therefore clarify that where two or more stations in a market are commonly owned and air the same children's educational and informational program, only one of the stations may count the program toward the three-hour processing guideline set forth in Section 73.671.³⁹⁵
- 184. Commenters supporting retention of the current local TV ownership rule focus primarily on the importance of the rule to viewpoint diversity, not other forms of diversity. For example, CFA urges the Commission not to focus on protecting the diversity of entertainment programming, but on the diversity of news and information programming, which it ties to the number of owners, not to types of programming. Although our modifications to the local TV ownership rule may result in increased program diversity, we are not prioritizing program diversity over viewpoint diversity. Rather, we are revising our entire local television ownership framework to reflect the contribution of other media to competition and viewpoint diversity in local television markets. As an added benefit, today's changes to the local TV ownership rule will allow market forces to yield greater program diversity.

2. Modification of the Local Television Ownership Rule

185. Based on our section 202(h) determination that the current local TV rule is no longer necessary in the public interest to promote competition and diversity, as well as our finding that the

³⁹³ Children's Television Act of 1990, Pub. L. No. 101-437, 104 Stat. 996-1000, *codified at* 47 U.S.C. §§ 303a, 303b, 394. The Children's Television Act of 1990 and our related rules are premised on the notion that market forces are insufficient to ensure adequate levels of children's programming. *See* S. Rep. No. 227, 101st Cong., 1st Sess. at 9 (1989); *Policies and Rules Concerning Children's Programming*, 11 FCC Rcd 10660, 10676 ¶ 34 (1995).

³⁹⁴ See 47 C.F.R. §73.761.

³⁹⁵ Under the Section 73.671 processing guidelines, a broadcaster can receive staff-level approval of its renewal application by airing at least three hours per week of programming that satisfies the criteria of programming specifically designed to serve the educational and informational needs of children ("core programming"). 47 C.F.R. § 73.671 Note 2. Alternatively, a broadcaster can receive staff-level renewal by showing that it has aired a package of different types of educational and informational programming that, while containing somewhat less than three hours per week of core programming, demonstrates a level of commitment to educating and informing children that is at least equivalent to airing three hours per week of core programming. In this regard, specials, PSAs, short-form programs, and regularly scheduled non-weekly programs with a significant purpose of educating and informing children can count toward the three-hour processing guideline. Licensees not meeting these criteria will have their license renewal applications referred to the Commission.

³⁹⁶ CFA Comments at 176 (asserting that the debate over media ownership "is about news and information for citizens as listeners and speakers, not about entertainment outlets.").

current rule may hinder achievement of our localism policy goal, we must either eliminate or modify our local TV ownership restrictions. As we will explain further below, we conclude that elimination of the rule would result in harm to competition in local DVP markets, thereby harming the public interest. Elimination of the rule also would adversely affect competition in the advertising and program production markets. Accordingly, we modify the rule.

two-part test: a numerical outlet cap and a top four-ranked standard. Our outlet cap will allow common ownership of no more than two television stations in markets with 17 or fewer television stations; and up to three stations in markets with 18 or more television stations. In counting television stations for purposes of this outlet cap, we will include all full-power³⁹⁷ commercial and noncommercial³⁹⁸ television broadcast stations assigned by Nielsen to a given DMA.³⁹⁹ Our top four-ranked standard will prohibit combinations which would result in a single entity owning more than one station that is ranked among the top four stations in the market based on audience share. Hence, same-market combinations will not be permitted in markets with fewer than five television stations. For purposes of applying our top four-ranked standard, a station's rank will be determined using the station's most recent all-day audience share, as measured by Nielsen or by any comparable professional and accepted rating service, at the time an application for transfer or assignment of license is filed, the same method as under our current rule.

187. The contour overlap provision of the rule will be eliminated, and the modified rule will be applied without regard to Grade B contour overlap among stations. Thus, if two stations in a market do not have overlapping contours, they still cannot be combined unless there are five or more stations in the

For purposes of counting the television broadcast stations in the market, we will include only full power authorizations. Thus, contrary to the suggestions of some commenters, we will not include Class A TV, LPTV stations or TV translators. *See* IPI Comments at 19-20, 24-27; Louisville Reply Comments at 2-6; at 2; Nexstar May 16, 2003 Ex Parte at 2. LPTV stations typically reach only a small portion of any given DMA, even in the few cases where they are carried by cable systems. Thus, the stations do not compete with DVP market participants on a DMA-wide basis, which we have held is the relevant geographic market. We also will exclude from our count any non-operational or dark stations. Newly constructed television stations that have commenced broadcast operations pursuant to program test authority also will be included in the DMA count. Television satellite stations will be excluded from our count of full power television stations in the DMA where the satellite and parent stations are both assigned by Nielsen to the same DMA. A satellite station assigned to DMA different from that of its parent, however, will be included in the TV station count for that DMA. DTV stations will be included in our count only if they are operating and are not paired with an analog station in the market.

Our current local TV multiple ownership rule does not restrict the number of noncommercial television stations that can be owned by one entity. Consistent with past practice, our modified rule also will not affect ownership of noncommercial television stations. Our decision to include noncommercial television stations in the TV station count also is consistent with our past practice and with the fact that noncommercial stations compete for viewers in local markets. See 47 C.F.R. § 73.3555(b)(2)(ii) (including noncommercial stations in the count for purposes of the eight-voice test under current local TV rule).

There are a few instances in which a station's community of license is physically located in one DMA, but the station is assigned by Nielsen to a different DMA. We clarify that for purposes of our local TV ownership rule, a station will be considered to be "within" a given DMA if it is assigned to that DMA by Nielsen, even if that station's community of license is physically located outside the DMA. In addition, we recognize that certain geographic areas (specifically, Puerto Rico, Guam, and the U.S. Virgin Islands) are not assigned a DMA by Nielsen. For purposes of our local TV ownership rule, Puerto Rico, Guam, and the U.S. Virgin Islands each will be considered a single market.

market and at least one station in the combination is not among the top four. We have determined that, because of mandatory carriage requirements, the DMA – not the area within a particular station's Grade B contour—is the geographic market in which DVP providers compete. Therefore, permitting station combinations solely on grounds that they do not have overlapping contours would be inconsistent with our market definition. As we explained above, the majority of viewers—including those who reside in geographically large DMAs—have access to television broadcast stations that they could not view overthe-air because they can view the stations via cable. Increasingly, local stations also are available via DBS. To avoid imposing an unfair hardship on parties that currently own combinations that do not comply with the modified rule, we will grandfather existing combinations, as discussed further below. In addition, because our assumption regarding DMA-wide carriage is not universally true, and in recognition of the signal propagation limitations of UHF signals, we adopt herein a waiver standard that will permit common ownership of stations where a waiver applicant can show that the stations have no Grade B overlap and that the stations are not carried by any MVPD to the same geographic area.

188. The public is best served when numerous rivals compete for viewing audiences. In the DVP market, rivals profit by attracting new audiences and by attracting existing audiences away from competitors' programs. The additional incentives facing competitive rivals are more likely to improve program quality and create programming preferred by existing viewers. Below, we discuss how our analysis of competition in local DVP markets supports the modified rule.

a. Evaluating Potential Competitive Harms Within Local DVP Markets.

- 189. Consistent with our competition policy goal, our local television ownership rule seeks to preserve a healthy level of competition in the market for DVP. The state of competition in this market affects the quality and diversity of programming content and therefore the overall welfare of DVP viewers. In formulating our local TV multiple ownership rule, we must assess the nature of this competition and weigh the potential benefits and anticompetitive harms that may arise from the increase in market concentration that results from a single firm owning multiple broadcast stations in a market.
- 190. There are two potential competitive harms that may be caused by a single firm owning multiple television stations in a market. First, ownership of multiple stations may result in "unilateral effects," *i.e.*, the firm acquiring multiple licenses may find it profitable to alter its competitive behavior unilaterally to the detriment of viewers. An example of such an effect would be the decision to cancel local news programming on one of the commonly-owned channels. Second, the acquisition of multiple licenses in a local market by a single firm may lead to "coordinated effects." That is, the increase in concentration may induce a joint change in competitive behavior of all the market participants in a manner that harms viewers.
- 191. We recognize the importance of competition from cable networks in the market for DVP. Indeed, viewing of cable network programming now accounts for approximately half of all television

⁴⁰⁰ For a discussion of program provision under different market structures, *see*, Peter Steiner, *Program Patterns and Preferences and the Workability of Competition in Radio* Broadcasting, 66(2) Q. J. ECON 194-223 (1952); MOWG Study No. 6, A Theory of Broadcast Media Concentration and Commercial Advertising by Brendan C. Cunningham and Peter J. Alexander (Sept. 2002) at 3-5 ("MOWG Study No. 6"); and Sinclair Comments, Baumann/McAnneny Statement at 2-6.

viewership. Wevertheless, in formulating our revised ownership rules, we continue to draw a distinction between television broadcast stations and non-broadcast DVP outlets. This is because television broadcast stations and cable programming networks have different incentives to react to a change in local market concentration, which suggest differing levels of unilateral and coordinated effects. In particular, cable networks are almost exclusively offering national or broadly defined regional programming. Therefore, the profit-maximizing decisions of a national cable programmer reflect conditions in the national market. It is improbable that a change in concentration in any single local market would affect the competitive strategy of a national cable network. In contrast, we need to consider the possible competitive responses from other DVP outlets in local markets, which are almost exclusively television broadcast stations. Because of the differing footprints of cable networks and television broadcast stations, any possible competitive harms are more likely to arise from changes in the behavior of stations. Thus, our rules to promote local television competition are focused on ownership of television broadcast stations.

b. Welfare Enhancing Mergers in Local Delivered Video Markets.

- 192. The standard approach to evaluating the competitive harms of an increase in horizontal market concentration is outlined in the DOJ/FTC Merger Guidelines. The DOJ/FTC Merger Guidelines recognize the HHI level of 1800 as the maximum level of "moderate concentration." We choose this threshold rather than the lower limit of 1000 because we recognize the competitive pressures exerted by the cable networks. The 1800 threshold corresponds to having six equal-sized competitors in a given market. The DOJ/FTC Merger Guidelines however, are written not for a specific industry, but rather as guidelines intended for application across all industries. Our rules are formulated for a specific market—the delivery of video programming—and are based on an extensive record on the extent of competition in this market and the effect of our current local TV ownership rule. This record allows us to craft a more finely-tuned rule for this industry.
- 193. First, the nature of the DVP market is such that there is constant product innovation with new program choices each season. In such a market, a firm's market share is more fluid and subject to change than in other industries. Hence a firm's "capacity" to deliver programming can be as important a factor in measuring the competitive structure of the market as is its current market share. Second, as each broadcast station requires a license, the number of licenses that a firm controls in a market is the measure of its capacity to deliver programming. Therefore, as a starting point, a simple application of the DOJ/FTC Merger Guidelines six-firm threshold suggests that, a single firm holding three licenses in a market with 18 or more licenses, or a firm holding two licenses in a market with 12 or more licenses, would not raise competitive concerns. However, as explained below, given the structure of the DVP market, a strict, overly simplistic application of the DOJ/FTC Merger Guidelines would potentially prohibit some welfare enhancing mergers and allow some anticompetitive mergers.
- 194. Ownership of multiple stations can lead to significant efficiencies. The record demonstrates, for example, that same-market combinations have resulted in an increase in viewership of the lower-ranked of the two stations in the combination, evidencing a welfare enhancing effect for

⁴⁰¹ In June 2002, cable networks for the first time collectively exceeded a 50% share for the month (54% primetime share), while the broadcast networks collectively registered a 38% primetime share. *See* Romano, *supra* note 248 at 12

⁴⁰² *DOJ/FTC Merger Guidelines* § 1.51.

consumers. 403 The possibility of welfare enhancing mergers has long been recognized in economics and antitrust literature. For example, the work of McAfee and Williams demonstrates that strict application of the *DOJ/FTC Merger Guidelines* would disallow some welfare enhancing mergers. 404 McAfee and Williams present a model in which, after a merger of independently owned production facilities, the merged firm will run the two facilities to jointly maximize its profits. McAfee and Williams find that mergers that do not create a new largest firm are welfare enhancing. A similar conclusion is found in the work of Froeb, Werden, and Tardiff ("Froeb *et al.*"). 405 In their research, which considers mergers in the context of competition by firms producing differentiated products, Froeb *et al.* find that mergers among smaller firms tend to be welfare enhancing, and that mergers that do not create a significant increase in the market share of the largest firm pose little risk of competitive harm. By contrast, the research of Froeb *et al.* demonstrates that a merger of the second and third largest firms, which would significantly overtake the largest firm in size, would create welfare harms.

broadcast station tends to deliver a differentiated product, and we have evidence of efficiencies from the ownership of multiple stations in a market. Moreover, in local markets, there is a general separation between the audience shares of the top four-ranked stations and the audience shares of other stations in the market. A review of the audience shares of stations in every market with five or more commercial television stations (*i.e.*, 120 markets) indicates that in two-thirds of the markets, the fourth-ranked station was at least two percentage points ahead of the fifth-ranked station. Two percentage points represents a significant difference in audience share because for a station to jump from, for example, an eight share to a ten share, it would have to increase its audience share by 25%. Thus, although the audience share rank of the top four-ranked stations is subject to change and the top four sometimes swap positions with each other, a cushion of audience share percentage points separates the top four and the remaining stations, providing some stability among the top four-ranked firms in the market. Nationally, the Big Four networks each garner a season to date prime time audience share of between ten and 13 percent, while the

⁴⁰³ Coalition Broadcasters Comments at Attachment A; *Owen Media Ownership Statement*. Of course the opportunity cost of viewership is that time could be spent on some other activity, thus an increase in viewership demonstrates an increase in the public's overall value of the programming.

⁴⁰⁴ R. Preston McAfee and Michael Williams, *Horizontal Mergers and Antitrust Policy*, XL J. INDUS. ECON 181-87 (June 1992).

⁴⁰⁵ Luke M. Froeb, Gregory J. Werden and Timothy J. Tardiff, *The Demsetz Postulate and the Effect of Mergers in Differentiated Product Industries*, Working Paper EAG 93-5 Economic Analysis Group, Antitrust Division, U.S. Department of Justice (Aug. 1993). *See also* Gregory Werden and Luke M. Froeb, *The Effects of Mergers in Differentiated Products Industries: Logit Demand and Merger Policy*, 10(2) J. L. ECON ORG. 407-16 (1994).

⁴⁰⁶ See BIA Media Access Database (Mar. 18, 2003).

⁴⁰⁷ IPI contends that the use of audience share rank as a metric in evaluating local ownership is "problematic" because ranks vary from quarter to quarter. IPI Comments at 19. In support of this, IPI cites data showing that, over an 18-month period, three different stations occupied the fourth-ranked position in the Los Angeles, California DMA. *Id.* As we explain above, our review of BIA data in over 120 DMAs shows that in over two-thirds of these markets, at least two percentage points separate the fourth and fifth ranked stations. In light of this evidence gathered from our review of a broad range of DMAs, we do not agree that data from a single DMA should dictate whether we rely on audience share rank as a metric for purposes of our local TV ownership rule.

fifth and sixth ranked networks each earn a four percent share. While there is variation in audience shares within local markets, these national audience statistics are generally reflected in the local market station rankings. The gap between the fourth-ranked national network and the fifth-ranked national network represents a 60% drop in audience share (from a ten share to a four share), a significant breakpoint upon which we base our rule.

196. Other persuasive evidence of a separation between top four-ranked stations and other stations includes a study comparing audience shares of stations in ten markets of various sizes. The study finds that the top four-ranked stations control a combined total of at least 75% of each market's audience share. Mergers of stations owned by any of these top four firms would thus often result in a single firm with a significantly larger market share than the others. Our analysis of the top four local stations is related to our analysis of the four leading broadcast networks in connection with the dual network rule. There we conclude that Big Four networks continue to comprise a "strategic group" within the national television advertising market. That is due largely to those networks' continued ability to attract mass audiences. It is this network programming that explains a significant portion of continued market leadership of the top four local stations in virtually all local markets. Thus the continued need for the Dual Network rule to protect competition at the network level also supports our decision to separate ownership of local stations carrying the programming of Big Four networks.

197. Permitting mergers among top four-ranked stations also would generally lead to large increases in the HHI. Although we believe that mechanical application of the *DOJ/FTC Merger Guidelines* may provide misleading answers to competitive issues in the context of local broadcast

⁴⁰⁸ Nielsen Ratings, BROADCASTING & CABLE (May 26, 2003) at 11.

⁴⁰⁹ See UCC Comments in MM Docket No. 01-235 at Attachment 3. UCC conducted a study of ten local television markets of various sizes. The UCC study found that in all markets, including the two largest television markets (New York, New York and Los Angeles, California), the top four-ranked television stations control more than 75 percent of the market, measured by viewership over the twelve-month period. In four of the markets, the top four stations had more than 90 percent of the market, and in three markets, the top four stations had 100 percent of the market. *Id.*

⁴¹⁰ *Id*.

The local television ownership rule is consistent with a key aspect of our national television ownership rule in recognizing competitive disparities among stations. Our national television ownership cap recognizes competitive disparities between stations through use of the UHF discount, while our local television ownership cap recognizes competitive disparities between stations by prohibiting mergers of the top four-ranked stations in a market. The national ownership rule is an audience reach limitation, so it makes sense to adjust that limitation based on the diminished coverage of UHF stations. The local ownership rule, on the other hand, places a limitation on the number of stations that one entity may own in a market. Thus, that rule limits mergers of the top four-ranked stations in a market. Furthermore, in the local television ownership rule, we take account of a station's UHF status in considering certain waiver requests, as discussed further below. Finally, we note that the top-four merger restriction in our local television ownership rule and the UHF discount in our national television ownership rule, while analogous, are not identical and do not serve exactly the same purpose. The UHF discount is premised, in part, on promoting the development of new and emerging networks. This rationale does not apply in the local television ownership context because ownership of multiple stations in a market does not promote development of new networks. The top-four limitation in the local television ownership rule, in contrast, is premised on competition theory, which is not the basis for the national television ownership rule.

transactions, as a general matter, sufficiently large HHIs establish a *prima facie* case in antitrust suits. 412 Commenters who urge us to permit more same-market combinations focus primarily on the efficiencies and public interest benefits associated with a financially strong station merging with a financially weak station. 413 Such mergers are unlikely to create or enhance market power or to facilitate its exercise. In contrast, no commenter discussed the efficiencies and public interest benefits associated with a merger between two financially strong stations. Nothing in the record indicates that such mergers will produce efficiencies that translate into benefits for the viewing public. To the contrary, such mergers are likely to create or enhance market power or to facilitate its exercise. Therefore, by allowing firms to own multiple stations, but prohibiting combinations among the top four-ranked stations, we enable the market to realize efficiency gains and improve the quality of product in the video programming market while mitigating the risk of harmful coordinated or unilateral competitive harms.

198. One reason that combinations involving top four-ranked stations are less likely to yield public interest benefits such as new or expanded local news programming is that such stations generally are already originating local news. Some commenters contend that the Commission has never demonstrated that top four-ranked stations are generally the market's news providers. Yet the data provided by some of these very commenters confirms that this is the case. In support of its contention that the Commission should eliminate the top four-ranked restriction, Fox submitted an empirical study that compares the local news offerings of top four-ranked stations and other stations in the 210 DMAs.⁴¹⁴ The Fox Top Four Study finds that 668 stations ranked among the top four offer local news. 415 We have determined that, because there are less than four stations in some markets, the total number of top fourranked stations is 779. Therefore, fully 85% of top four-ranked stations offer local news. Fox also found that 164 stations ranked outside the top four offer some local news, although this includes stations that do not originate their own news programming. 416 We have determined that there are 854 stations not ranked among the top four. Thus, even including stations that are re-broadcasting the local news of another station, Fox's data show that only 19% of stations outside the top four offer local news. Because top four-ranked stations already provide local news programming, a combination involving more than one top four-ranked station is less likely to result in a new or enhanced local news offering than would a combination involving only one top four-ranked station.

199. We also have determined that same-market combinations yield efficiencies that may expedite a station's transition to DTV. However, combinations involving more than one top four-ranked station also are less likely to provide public interest benefits in the form of new DTV service. The

⁴¹² FTC v. Heinz, 246 F.3d 708, 716 (D.C. Cir. 2001).

NAB proposes a local television ownership rule "that would provide needed financial relief for lower-rated stations (which are particularly struggling financially)." NAB Comments at 70. Coalition Broadcasters provide examples of joint operations involving at least one weak station, with little, or no, local news, and argue that these combinations make it possible for "those struggling stations to survive." Coalition Broadcasters at 15 - 33, and Attachment A at 1. Nexstar argues that without joint operation, many stations in small and mid-sized markets will not survive. Nexstar May 16, 2003 Ex Parte at 1.

⁴¹⁴ Fox Comments, Economic Study A, News and Public Affairs Programming Offered by the Four Top-Ranked Versus Lower-Ranked Television Stations ("Fox Top Four Study").

⁴¹⁵ *Id.* at 8-14.

⁴¹⁶ *Id*.

financial position of top four-ranked stations makes the transition to DTV more affordable for these stations. Top four-ranked stations also are more likely to have made the transition to DTV than other stations. We therefore conclude that it is less likely that allowing same-market combinations involving more than one top four-ranked station will expedite the provision of DTV service to the public.

200. Permitting combinations among the top four would reduce incentives to improve programming that appeals to mass audiences. The strongest rival to a top four-ranked station is another top four-ranked station. Because top four-ranked stations typically offer programming designed to attract mass audiences, as opposed to niche audiences, a new popular program offered by one top four-ranked station will have a substantial negative impact on the audience shares of the other top four-ranked stations. The enormous potential gains associated with new popular programs provide strong incentives for top four-ranked stations to develop programming that is more appealing to viewers than the programming of their closest rivals. The large number of viewers looking for new programs with mass audience appeal are the direct beneficiaries of this rivalry. When formerly strong rivals merge, they have incentives to coordinate their programming to minimize competition between the merged stations. Such mergers harm viewers.

201. Our decision to allow common ownership of two television stations in markets with fewer than twelve television stations will result in levels of concentration above our 1800 HHI benchmark in markets with fewer than 12 television stations. We permit this additional concentration because the economics of local broadcast stations justify graduated increases in market concentration as markets get smaller. The record demonstrates that owners of television stations in small and mid-sized markets are experiencing greater competitive difficulty than stations in larger markets. In particular, NAB submitted financial data comparing the average 2002 gross revenues of commercial stations across all DMAs. The data demonstrate that there are fewer stations in smaller DMAs, but as the average number of stations

NAB submitted data comparing the average cash flow and pre-tax profits of Big Four affiliates and other stations. *See* Letter from Jack N. Goodman, Senior Vice President and General Counsel, NAB, to Marlene H. Dortch, Secretary, FCC (Apr. 30, 2003) at 2, Chart 1 ("NAB Apr. 30, 2003 Ex Parte"). These data show that, for example, in 2001, Big Four affiliates in the largest markets (*i.e.*, DMAs 1-25) had an average cash flow of \$27,410,975, as compared to just \$8,013,317 for stations not affiliated with one of the four major networks. *Id.* The average pre-tax profit of a Big Four affiliate that year was \$20,356,967, as compared to only \$2,807,447 for other stations in the largest markets. *Id.* Because most stations affiliated with the Big Four networks also are top four-ranked stations, we find this data probative of the differences in the financial positions of top four-ranked stations and other stations.

⁴¹⁸ As of May 21, 2003, 903 commercial DTV stations were on the air pursuant to a license, program test authority or special temporary authority. Of these stations, approximately 60% were paired with analog stations that were ranked among the top four in terms of audience share as of the most recent sweeps period. *See* BIA Media Access Database (Mar. 18, 2003).

⁴¹⁹ For purposes of applying our cross media limits, which are diversity based, we found that markets with nine or more television stations have a sufficiently large number of media outlets that viewpoint diversity will be protected by our caps on local television and local radio ownership. Measuring the extent of diversity in a market is a separate question from measuring the extent of competition among a particular class of outlets, such as local television stations. Thus, a market with ten television stations can be characterized as "large" from a viewpoint diversity standpoint because of the substantial number of media outlets available in such markets, but "small to mid-sized" when considering solely competition in the delivered video market (which excludes outlets such as radio, newspaper, and the Internet).

declines, the reduction in the number of stations is outpaced by the decline in average gross revenue. ⁴²⁰ Thus, small market stations are competing for disproportionately smaller revenues than stations in large markets. ⁴²¹ NAB also submitted data comparing the average pre-tax profits of Big Four network affiliates in DMAs of various sizes. ⁴²² These data show that affiliates in the largest markets (*i.e.*, the top 25 DMAs) had an average pre-tax profit of \$20,356,967 in 2001, ⁴²³ as compared with an average pre-tax profit of just \$1,269,239 among affiliates ranked highest in audience share in the smallest markets (*i.e.*, DMAs 151-175). ⁴²⁴ The lowest ranked affiliates in the smallest markets showed negative average pre-tax profits at -\$92,917. ⁴²⁵ We find these data probative of the different economics of station ownership depending on market size. The data confirm that the ability of local stations to compete successfully in the delivered video market is meaningfully (and negatively) affected in mid-sized and smaller markets.

202. Moreover, Congress and the Commission previously have allowed greater concentration of broadcast properties in smaller markets than in larger markets precisely because the fixed costs of the broadcasting business are spread over fewer potential viewers. In 1992, the FCC allowed one firm to own a larger percentage of the total radio outlets in smaller markets. In 1996, Congress's local radio caps were built on this same principle. In the largest markets, it required six independent station owners, but in the smallest markets, it permitted just two firms to own all the radio stations. The limits we adopt today for local television ownership replicate this graduated tradeoff between optimal competition in the delivered video market (six station owners) and recognition of the challenging nature of broadcast economics in small to mid-sized markets.

203. The above discussion illustrates why we must avoid an oversimplified application of the DOJ/FTC Merger Guidelines. In particular, the analysis suggests that anticompetitive harms may result from allowing the largest firms to merge, and that we might lose welfare enhancing efficiency gains by disallowing mergers between stations with large audience shares and stations with small audience shares. To allow the market to realize these efficiency gains and prevent potential harms from undue increases in concentration, we therefore allow combinations of two stations provided they are not both among the top four-ranked broadcast stations in the local market. In markets with at least 18 television stations, we further allow a firm to own up to three stations (thus ensuring a minimum of six owners) provided that only one of them is ranked among the top four.

⁴²⁰ NAB Apr. 30, 2003 Ex Parte at 2, Chart 1.

⁴²¹ *Id*.

⁴²² *Id.*, NAB Comments, Small to Medium Markets Statement.

⁴²³ NAB Apr. 30, 2003 Ex Parte at 1, 3.

⁴²⁴ NAB Comments, Small to Medium Markets Statement, Table 6.

⁴²⁵ *Id*.

⁴²⁶ See 1992 Radio Ownership Order, 7 FCC Rcd at 2777 (finding that competitive realities are substantially different in markets of different sizes).

3. Other Issues

a. Alternate Proposals

(i) Proposals to Retain the Existing Rule in its Current Form or With Minor Modifications

204. A number of commenters urge us to retain the existing rule, or make minor modifications. 427 Children Now proposes that the Commission modify the existing rule by prohibiting common ownership of television stations with overlapping Grade B contours in the same market, as it did prior to its 1999 revisions to the rule. 428 AWRT, AFL-CIO, and AFTRA urge the Commission to retain the existing rule, but to count only those voices that actually provide local programming. 429 Children Now and UCC state that if the Commission chooses to revise the current rule by expanding the types of media voices that are considered for purposes of the local television ownership rule, it should raise the threshold voice count required to form a same-market combination. 430 As we explained above, we have determined that retaining our current rule does not comport with our statutory mandate under section 202(h) on competition, diversity, or localism grounds. For the same reasons, we disagree with commenters who contend that an equally restrictive or more restrictive ownership rule is necessary in the public interest. Although our modified rule does not rely upon a "voice test," it calculates the number of stations one can own in a market based, in part, on the number of stations within that market. However, our decision to "count" only broadcast television stations is based on the likely responses of participants in the DVP market to changes in local market concentration, and is aimed at achieving competition in local markets.

205. Smith proposes that if we relax the rule, we should prohibit common ownership of more than one station affiliated with a top four network.⁴³¹ Our revised rule prohibits common ownership of stations that are among the top four in terms of audience share. Although such stations are often affiliated with top four networks, we conclude that audience share rank is a more accurate measure of market power than network affiliation. Therefore, we do not adopt Smith's proposal to prohibit common ownership of more than one station affiliated with a top four network.

206. CFA asserts that while the Commission has ample justification for retaining the current rule, if it chooses to revise the rule, it should apply an "HHI-adjusted voice count" to local TV ownership. 432 Under CFA's proposal, the Commission would calculate the market shares of television

⁴²⁷ These include AFL-CIO, AFTRA, AWRT, CFA, Children Now, CWA, Smith, Stapleton, and UCC. AFL-CIO Comments at ii, 47; AFTRA Comments ¶ 31; CFA Comments at 9, 284; Children Now Comments at ii, 3; CWA Comments at 3, 46; Smith Comments at 3; Stapleton Comments at 15-16; UCC Comments.

⁴²⁸ Children Now Comments at 3.

⁴²⁹ AWRT Comments at 8, AFL-CIO Comments at 56.

⁴³⁰ Children Now Comments at 3; UCC Comments at 46.

⁴³¹ Smith Comments at 3. Smith states that prohibiting combinations of Big Four network affiliates would help preserve existing independent sources of local news.

⁴³² CFA Comments at 284-85.

broadcast stations in the relevant geographic market, which would be either the DMA or a "weighted average DMA," calculated to account for the fact that certain stations do not have cable carriage throughout the market. CFA proposes that the Commission define highly concentrated markets as those with fewer than six equal-sized voices or a four-firm concentration ratio above 60%. Moderately concentrated markets would be those with between six and ten equal-sized voices or a four-firm concentration ratio of 40-60%. CFA urges us to prohibit any combination that would result in a highly concentrated market. Where a combination would result in moderate concentration, CFA proposes that we permit the combination only if we find that the merger will serve the public interest and if the owner of the merging stations agrees to retain separate news and editorial departments in different subsidiaries of the merged entity.

207. Our modified local TV ownership rule will ensure that there are at least six firms in significant number of markets (*i.e.*, all markets with 12 or more television stations), much like CFA's proposal. CFA's proposal does not, however, adequately address record evidence of differences in the economics of broadcast stations in smaller markets. Much like the strict application of the *DOJ/FTC Merger Guidelines* discussed earlier, CFA's proposed test would prohibit certain mergers that will result in welfare enhancing efficiencies. Accordingly, we decline to adopt CFA's proposal. With regard to CFA's waiver proposal, we do not agree that conditioning assignments/transfers on retention of separate news departments within separate subsidiaries of a merged entity is necessary to advance our diversity, competition or localism goals. Requiring compliance with our rules, rather than conducting case-by-case evaluations or imposing merger conditions, is a more effective way to achieve these goals.

208. Entravision does not take a position on whether the rule should be relaxed, but proposes that if the rule is relaxed, the Commission should require periodic certification by owners of same-market combinations that they are not engaged in certain types of anticompetitive conduct that would adversely affect smaller broadcasters in their markets. We do not agree with Entravision that modifying the local TV ownership rule will increase the likelihood of anticompetitive conduct by broadcasters that own more than one station in a market, or that a certification requirement is necessary to protect against such conduct. Certainly, if broadcasters engage in anticompetitive conduct that is illegal under antitrust statutes, remedies are available pursuant to those statutes. In addition, an antitrust law violation by a licensee would be considered as part of our character qualifications review in connection with any renewal, assignment, or transfer of a license.

⁴³³ *Id.* at 166-167, 284-85, 289. CFA does not specify whether market shares are to be calculated based on audience share or advertising revenue share.

⁴³⁴ *Id.* at 286.

⁴³⁵ *Id*.

⁴³⁶ *Id*.

⁴³⁷ *Id.* at 284-85. Combinations resulting in moderately concentrated markets also would be subject to a *de minimis* exception under which market participants could acquire small firms (*i.e.*, those with a market share of less than 2%). *Id.* at 288.

Entravision Comments at 8-10. Entravision makes the same proposals with regard to relaxation of crossownership rules. Id. These certifications would be required in connection with license renewals, applications for assignment or transfer of control of a license, and at license mid-term when stations' EEO compliance is reviewed.

(ii) Proposals to Eliminate or Substantially Modify the Rule

- 209. Several commenters propose that we eliminate the current rule or substantially modify the rule in order to permit more same-market combinations. Among these are a proposal to allow common ownership of two television stations in all markets with four or more stations, a proposal to eliminate the top four-ranked standard, a proposal to eliminate the voice test provision of the rule but to retain the top four-ranked restriction, NAB's proposed "10/10" standard, and Hearst-Argyle's AMI proposal. Below, we discuss these proposals.
- 210. We do not agree with several commenters who propose that we eliminate all local television ownership restrictions. As we explained above, the public is best served when numerous rivals compete for viewing audiences. In the DVP market, rivals profit by attracting new audiences and by attracting existing audiences away from competitors' programs. Monopolists, on the other hand, profit only by attracting new audiences; they do not profit by attracting existing audiences away from their other programs. The additional incentives facing competitive rivals are more likely to improve program quality and create programming preferred by viewers. Most commenters proposing elimination of the rule believe that antitrust authorities will protect against any public interest harms that may result from combined ownership of multiple television stations in a market. As we explain at Section III(B) above, we do not agree with commenters who urge us to eliminate our rules and defer all competition concerns to the antitrust authorities.
- 211. We conclude that, as compared to the modified rule, the rule modification proposals advanced by commenters are more likely to result in anomalies and inconsistencies, or will otherwise fail to serve our policy goals. For example, by proposing that we permit common ownership of two television stations in all markets with four or more stations, Nexstar attempts to account for the differing economics of stations in small markets. However, unlike our modified rule, the Nexstar proposal does not protect against combinations of the market participants with the largest audience shares, combinations that are more likely to cause competitive harms. It also permits extremely high concentration levels in the very smallest markets—there could be as few as two competitors in markets with four television stations. We find that the levels of concentration permitted by the Nexstar proposal are likely to result in harm to competition in local DVP markets.
- 212. Similar competitive harms would result if we adopted proposals to eliminate or modify the top four-ranked standard. Emmis claims that the top four-ranked standard cannot be justified on

⁴³⁹ See generally, Alaska Comments; Belo Comments; Duhamel Comments; Emmis Comments; Fox Comments; Granite Comments; Gray Comments; Hearst-Argyle Reply Comments; Media General *et al.* Comments; Paxson Comments; Sinclair Comments; Westwind Reply Comments.

⁴⁴⁰ See Alaska Comments at 2, 6-7; Fox Comments at 2-3, 6, 33-34, 58-59; Gray Comments at 6, 19; Media General et al. Comments at 2, 8; Sinclair Comments at i-iii, 8-9, 60.

⁴⁴¹ For a discussion of program provision under different market structures, *see*, Steiner, *supra* note 400; MOWG Study No. 6 at 3-5; Sinclair Comments, Baumann/McAnneny Statement at 2-6.

⁴⁴² Nexstar Comments at 15, 21.

⁴⁴³ See Emmis Comments at 23-33; Fox Comments at 50; Sinclair Comments at 41-46; Letter from Howard M. Liberman, Drinker Biddle & Reath, counsel for Nexstar, to Marlene H. Dortch, Secretary, FCC (May 29, 2003) ("Nexstar May 29, 2003 Ex Parte"); Letter from Gary R. Chapman, President, LIN Television Corporation, Paul H. (continued....)

diversity or competition grounds. 444 Several commenters agree. 445 We are not relying on the top four-ranked provision of our modified local TV ownership rule to promote diversity, although we recognize that because the marketplace for ideas is broader than the DVP market, rules intended to promote competition also will promote diversity. We disagree with commenters' claims that the top four-ranked standard is not justified on competition grounds. At the time of our last review of the local TV ownership rule, we lacked sufficient record data concerning competitors to local television stations. In the instant proceeding, we face no such shortage of evidence concerning which media compete with local TV. Having determined that television competes with all providers of DVP, we have crafted a rule that appropriately takes account of competition from other sources of DVP, and will ensure competition in local DVP markets. We do not agree that elimination of our top four-ranked standard, use of a top three-ranked standard, or use of a tiered system that would ban mergers among top four-ranked stations only in the largest markets and permit certain top four-ranked combinations in smaller markets, would serve the public interest. As discussed above, top four-ranked combinations are likely to harm competition in the DVP market, 449 and are less likely to produce offsetting public interest benefits.

213. We believe that a more targeted approach to account for possible harms of application of the top four-ranked restriction is to establish a waiver standard tailored to the top four-ranked restriction. This approach will preserve competition in the DVP market while accommodating those instances where

Emmis Comments at 23-33. Emmis states that it has a temporary waiver authorizing its ownership of two television stations in the Honolulu, Hawaii DMA. Emmis Comments at 2. The top four-ranked standard prohibits Emmis' permanent ownership of this combination.

⁴⁴⁵ Fox Top Four Study, supra note 414 (asserting that the top four restriction incorrectly seeks to promote diversity based on an unsupported assumption that top four-ranked stations are more likely to offer local news, although numerous stations that are not among the top four-ranked actually air local news); Sinclair Comments at 41-46, Exhibits 22-23 (asserting that if the intent of local TV rule is to prevent combinations involving stations that offer local news, the should do so explicitly because there is no empirical basis for view that only top four offer local news). See also note 443, supra.

⁴⁴⁶ Emmis Comments at 31-32.

⁴⁴⁷ Bear Stearns May 29, 2003 Ex Parte.

⁴⁴⁸ NAB May 22, 2003 Ex Parte.

⁴⁴⁹ See supra $\P\P$ 195-200.

⁴⁵⁰ See supra ¶¶ 198-199.

application of the top four-ranked restriction would harm the public interest. We discuss modifications to our current waiver standard in a separate section below.

- 214. Belo takes a nearly opposite approach, proposing that we permit same-market combinations provided that they satisfy our top four-ranked standard, but eliminate our voice test. We agree that, as it is used in our modified rule, a top four-ranked prohibition is an appropriate means of protecting against combinations that would have an enhanced ability or incentive to engage in anticompetitive conduct.
- 215. NAB proposes that we permit combinations where at least one of the stations has had, on average over the course of a year, an all day audience share of ten or less (the "10/10" proposal). AS asserts that the audience share data used for this calculation should include viewing of out-of-market broadcast stations and cable networks, to account for competition from these sources. ⁴⁵³ NAB proposes that we treat the 10/10 standard as a presumption, and urges us to consider proposed combinations that do not meet this standard (including same-market combinations of three stations) on a case-by-case basis. considering factors which we discuss further below along with other waiver proposals. AB asserts that its proposed test would be easy for applicants to use and for the Commission to apply, would provide needed financial relief for struggling stations in small and medium markets and those that are lower-rated, and, by prohibiting combinations of leading stations, would effectuate our diversity and competition goals. 455 According to NAB, a ten viewing share effectively separates market leading stations from nonleading stations on a consistent basis across DMAs of varying size. 456 NAB urges the Commission to allow broadcasters to transfer combinations created pursuant to the 10/10 standard even if one or both stations has increased its viewing share above the ten threshold at the time of such transfer. 457 NAB asserts that requiring licensees to find separate purchasers will be disruptive and will tend to discourage investment in broadcast stations. Of the commenters who support the 10/10 proposal, some support the proposal as advanced by NAB; others support it with modifications; others suggest it be used only as a safe harbor, allowing for many other types of combinations.⁴⁵⁸

⁴⁵¹ Belo Comments at ii-iii.

⁴⁵² NAB Comments at 79.

⁴⁵³ *Id*.

⁴⁵⁴ *Id*.

⁴⁵⁵ *Id.* at 79-81.

⁴⁵⁶ *Id.* 81-82. NAB further asserts that the proposal will advance our localism goal by preserving struggling stations and by enhancing stations' financial viability, which will enable them to continue or initiate local news programming. *Id.* at 82-83.

⁴⁵⁷ *Id.* at 83-84.

⁴⁵⁸ Coalition Broadcasters Comments at 11-12; Desmond Reply Comments at 8; Duhamel Comments at 2; Gray Reply Comments at 6-7; Hearst-Argyle Reply Comments at 10-11; Pappas Comments at 13-15; Paxson Comments at 30-31; Westwind Reply Comments at 3. Coalition Broadcasters suggest modifying the proposal to establish a threshold share as high as 15 instead of ten for combinations in smaller markets. Coalition Broadcasters Comments at 11-12. Desmond urges us to adopt the proposal but to rely on audience share data that does not include out-of-market or non-broadcast viewing. Desmond Reply Comments at 8. Gray and Paxson support the 10/10 proposal as (continued....)

- 216. Although it supports the 10/10 proposal, Hearst-Argyle asserts that the most important deficiency of the proposal is that there is little record support for NAB's contention that ten is an ideal "cut-off point" between leading stations and others. Similarly, UCC states that in many markets, ten is the average share for any given broadcast station, and is not a dividing line between leading and struggling stations. UCC contends that NAB has not shown that all, or even most, stations with a viewing share under ten are struggling to achieve financial viability. UCC asserts that, to the contrary, 10/10 will permit common ownership of top-ranked stations in many markets.
- 217. The record in this proceeding supports a rule that will allow financially weak stations to combine with each other or with stronger stations in order to realize efficiencies. We have identified several benefits of such combinations. The 10/10 proposal, however, would permit mergers between financially strong stations, including top four-ranked stations, in a significant number of markets. Neither the record nor standard competitive analysis justifies a rule that will permit such mergers. Our analysis suggests that combinations among the top four rated broadcast stations would create welfare harms. We also agree with commenters who contend that the proposal does not adequately justify the use of ten as a threshold. The record demonstrates that in many markets ten is the average share for any given station, sometimes even the very highest rated stations, in the market. In addition, the proposal provides no clear rationale to justify why, for example, a combination involving two stations with respective audience shares of 25 and 9 should be permitted, although a combination involving two stations with respective audience shares of 12 and 11 should be prohibited. For these reasons, we reject the 10/10 approach.
- 218. Hearst-Argyle advances an alternative proposal. Hearst-Argyle's proposal would permit common ownership of any number of television stations in the same market provided that the stations' combined audience share does not exceed 30%. Combinations that would result in an audience share above 30% would be subject to an Audience Market Index ("AMI") cap that is calculated in a manner similar to an HHI, but uses audience share data rather than advertising share data. If a combination would result in AMI below 1000, the combination would be permitted, regardless of the increase in concentration. A combination resulting in an AMI between 1000 and 1800 would be (Continued from previous page)

 an alternative to eliminating the current local TV rule. Gray Reply Comments at 6-7; Paxson Comments at 30-31. Sinclair opposes the proposal but suggests that it could serve instead as a safe harbor. Sinclair Reply Comments at 5.

⁴⁵⁹ UCC Comments at 20-21, Exhibit 1.

⁴⁶⁰ UCC further contends that NAB has not shown that allowing such combinations will benefit the public. UCC Comments at 21, 23. UCC asserts that, to the contrary, such combinations will result in significant harm to diversity in local markets. *Id.* at 17-20.

⁴⁶¹ UCC Comments at 18, Exhibit 1. As an example, UCC states that only one station in the San Francisco, California DMA has had an average viewing share of ten or more in the past four Nielsen books, which means that, under 10/10, a single entity could combine the top two-ranked stations in the market. *Id.* Similarly, in the Washington, D.C. DMA, three of the four top rated stations have average viewing shares below or near 10. *Id.*

⁴⁶² Hearst-Argyle Reply Comments at 13-19.

⁴⁶³ *Id.* at 14.

⁴⁶⁴ *Id.* at 14-16.

⁴⁶⁵ *Id.* at 16.

permitted if the increase in AMI is less than 100 points, and a combination resulting in an AMI above 1800 would be permitted only if it increases AMI by less than 50 points. Hearst-Argyle asserts that by using an audience share metric, its proposal objectively measures and protects both diversity and competition. Hearst-Argyle contends that its proposal also is likely to survive judicial scrutiny because its 30% hard cap and AMI analysis are both based on antitrust law and analysis. In addition, Hearst-Argyle contends that its proposal avoids several pitfalls of the NAB 10/10 proposal.

219. We do not agree with Hearst-Argyle that simply because courts have accepted presumptions of 30% market share as demonstrating market power in the context of the antitrust statutes, we should establish a presumption that 30% is an appropriate audience share limit. The Hearst-Argyle proposal does not place specific limits on the number of broadcast television stations an entity could own in a local market. An entity could acquire any combination of stations in a local market as long as its audience share is 30 percent or less, and the AMI cap is satisfied. In many markets, this approach would permit an entity to own four, five, six or more stations. We do not believe that consolidation in a market of a large number of stations with low audience share is in the public interest. Although an individual station may currently have a small audience share in the DVP market, each station's audience share has the potential to change over time. The number of stations a firm owns is a measure of its capacity to deliver programming. This capacity can be as important a factor in measuring the competitive structure of the market as is its current audience share. Moreover, much like the 10/10 proposal, the AMI test will frequently result in common ownership of stations ranked among the top four in the market. It will also permit common ownership of three stations in many more markets than will our modified rule – including some very small markets. As shown by one of Hearst-Argyle's own examples, under certain circumstances, the AMI test would even permit common ownership of three of the top four-ranked stations in a market with just five full-power television stations. 469 Because of the anticompetitive harms that would result from combinations allowed by the AMI test, we will not adopt Hearst-Argyle's AMI proposal.

220. NAB proposes an alternative that would combine the 30% audience share cap of the AMI test with a ban on common ownership of more than three stations in any market, and a ban on common ownership of more than two top four-ranked stations in the same market. For similar reasons, we do not accept this proposal. As discussed herein: (1) a ban on combinations among the top four-ranked stations is necessary to promote competition; (2) a 30% share cap would permit combinations that undermine that goal; and (3) ownership of three television stations in markets with fewer than 18 stations would harm competition by consolidating capacity in the hands of too few owners. Our modified rule better effectuates our goal of promoting competition in local DVP markets.

⁴⁶⁷ *Id.* at 17-18. Hearst-Argyle notes that because all viewable channels are included in its analysis, its proposal reflects competition from viewing of cable channels.

⁴⁶⁶ *Id.* at 16-17.

⁴⁶⁸ *Id.* at 18. Specifically, Hearst-Argyle states that its 30% cap derives from Supreme Court precedent (citing *U.S. vs. Philadelphia National Bank*, 374 U.S. 321, 364 (1963)) and notes that its AMI analysis is similar to DOJ antitrust analysis using the *DOJ/FTC Merger Guidelines*.

⁴⁶⁹ *Id.*, Appendix at 1.

⁴⁷⁰ Letter from Edward O. Fritts, President and CEO, NAB, to Marlene H. Dortch, Secretary, FCC (May 28, 2003).

b. Waiver Standard

221. In our Local TV Ownership Report and Order, we established a waiver standard for purposes of our local TV ownership rule. The standard permits a waiver of the current rule where a proposed combination involves at least one station that is failed, failing, or unbuilt. We define a "failed station" as one that has been dark for at least four months or is involved in court-supervised involuntary bankruptcy or involuntary insolvency proceedings.⁴⁷¹ Our "failing" station standard provides that we will presume a waiver is in the public interest if the applicant satisfies each of the following criteria: (1) one of the merging stations has had low all-day audience share (i.e., 4% or lower); (2) the financial condition of one of the merging stations is poor;⁴⁷² and (3) the merger will produce public interest benefits.⁴⁷³ Our unbuilt station waiver standard presumes a waiver is in the public interest if an applicant meets each of the following criteria: (1) the combination will result in the construction of an authorized but as yet unbuilt station; and (2) the permittee has made reasonable efforts to construct, and has been unable to do so. 474 For each type of waiver, we also require that the waiver applicant demonstrate that the "in-market" buyer is the only reasonably available entity willing and able to operate the subject station, and that selling the station to an out-of-market buyer would result in an artificially depressed price for the station. 475 Any combination formed as a result of a failed, failing, or unbuilt station waiver may be transferred together only if the combination meets our local TV ownership rules or one of our three waiver standards at the time of transfer.⁴⁷⁶

222. Our rationale for adopting these waiver criteria was that failed, failing and unbuilt stations could not contribute to competition or diversity in local markets, and that the public interest benefits of activating a dark or unbuilt station, or preventing a failing station from going dark, outweighed any potential harm to competition or diversity. Most commenters addressing the waiver standard urge us to relax or eliminate the standard. NAB urges the Commission to evaluate, on a case-by-case basis,

⁴⁷¹ 47 C.F.R. § 73.3555, Note 7 (1).

We have stated that a waiver is more likely to be granted where one or both of the stations has had negative cash flow for the previous three years. The applicant must submit data, such as detailed income statements and balance sheets, to demonstrate this. Commission staff evaluate the reasonableness of the applicant's showing by comparing data regarding the station's expenses to industry averages.

⁴⁷³ For purposes of this criterion, we also stated that at the end of the stations' license terms, the owner of the merged stations must certify to the Commission that the public interest benefits of the merger are being fulfilled, including a specific, factual showing of the program-related benefits that have accrued to the public. Cost savings or other efficiencies, standing alone, will not constitute a sufficient showing. *Local TV Ownership Report and Order*, 14 FCC Rcd at 12939 ¶ 81.

⁴⁷⁴ *Id.* at 12941 ¶ 86.

⁴⁷⁵ 47 C.F.R. § 73.3555, Note 7. One way to satisfy this criterion is to provide an affidavit from an independent broker affirming that active and serious efforts have been made to sell the station, and that no reasonable offer from an entity outside the market has been received. *Local TV Ownership Report and Order*, 14 FCC Rcd at 12941 ¶ 86.

⁴⁷⁶ Local TV Ownership Report and Order, 14 FCC Rcd at 12938-41 ¶ 77, 81, 86.

⁴⁷⁷ *Id.* at 12941 \P 85.

combinations that do not meet its proposed local TV ownership rule. The purposes of this case-by-case evaluation, NAB proposes that the Commission expand its current waiver standard to include consideration of waivers that will facilitate a station's DTV transition or maintain existing local news operations. Paxson agrees. Pappas and NAB urge us to eliminate the requirement that the applicant demonstrate that there are no available out-of-market buyers for a subject station. Coalition Broadcasters assert that the current "failing" station standard is too stringent to provide meaningful relief, and does not reflect market realities. Coalition Broadcasters propose that we eliminate the current waiver standard and evaluate waivers on a case-by-case basis, considering factors such as the financial position of the station, penetration levels of other local media, levels of competition in local markets, and whether a combination will promote innovation. Media General *et al.* urge us to allow transfer of combinations created pursuant to a waiver, even if the combination does not satisfy our local TV ownership rule or waiver standards at the time of transfer. They assert that such transferability would encourage investment in failed, failing, or unbuilt stations.

223. UCC opposes relaxation of the current waiver standard, asserting that the relaxation proposals advanced by NAB and others will allow for many more combinations, thereby dramatically reducing viewpoint diversity in local markets. UCC contends that a waiver standard connected to the DTV transition would only delay the DTV transition because it would give broadcasters an incentive to stall transitioning stations in order to qualify for a waiver. UCA supports the adoption of a new case-by-case waiver standard that would allow applicants that do not meet its proposed local TV ownership restriction to obtain waivers if the Commission finds that the combination serves the public interest and if the new owner will preserve functionally separate news and editorial departments within separate

⁴⁷⁸ NAB Comments at 79-80. *See also* Gray Comments at ii (urging Commission to establish a flexible waiver standard should it retain any local TV ownership restrictions).

⁴⁷⁹ NAB Comments at 79-81: Pappas Comments at 14-15.

⁴⁸⁰ Paxson Comments at 31. *See also* Gray May 29, 2003 Ex Parte (urging us to consider case-by-case waiver requests for combinations in small and medium markets).

 $^{^{481}}$ Pappas Comments at 14-15; NAB Comments at 80 n.148.

⁴⁸² Coalition Broadcasters Comments at 12-14. *See also* Alaska Comments at 2-3. Coalition Broadcasters contend that the failing station standard's focus on negative cash flow is misplaced, because other factors, such as excessive debt and interest obligations, also can cause a business to fail. Coalition Broadcasters Comments at 12-13. *See also* NAB Comments at 80 n.149 (urging the Commission to eliminate the requirement to demonstrate negative cash flow). Coalition Broadcasters also contend that 4% audience share does not reflect financial viability, and that many stations with higher audience shares also are failing. Coalition Broadcasters Comments at 12-13.

⁴⁸³ Coalition Broadcasters Comments at 12-14.

⁴⁸⁴ Media General *et al*. Comments at 7.

⁴⁸⁵ *Id*.

⁴⁸⁶ UCC Reply Comments at 23-26.

⁴⁸⁷ *Id.* at 25-26.

subsidiaries.488

- 224. We conclude that tightening our waiver standard would not promote our public interest goals, as discussed below. Moreover, we agree with the NAB and other commenters who urge us to expand our waiver standard to include consideration of combinations that will yield other public interest benefits. Our treatment of waivers will follow the competition principles established in the *DOJ/FTC Merger Guidelines*, with a specific focus on the industry at hand. In particular, as in the *DOJ/FTC Merger Guidelines*, we will consider combinations that involve firms that are not failing but that could better serve the public interest through a merger not otherwise permitted by our rules. We also will consider a waiver of our local TV ownership rule where a proposed combination involves stations that do not engage in head-to-head competition because they do not have overlapping Grade B contours and are not carried by MVPDs in the same geographic areas.
- 225. First, for failed, failing, and unbuilt stations, we retain the existing waiver standard with one exception. We remove the requirement that a waiver applicant demonstrate that it has tried and failed to secure an out-of-market buyer for the subject station. In many cases, the buyer most likely to deliver public interest benefits by using the failed, failing, or unbuilt station will be the owner of another station in the same market. We agree with NAB that the efficiencies associated with operation of two same-market stations, absent unusual circumstances, will always result in the buyer being the owner of another station in that market. 490
- 226. Otherwise, however, a failed, failing, or unbuilt station clearly cannot contribute to localism, competition or diversity in local markets. Nothing in the record in the instant proceeding leads us to find otherwise. We conclude that the public interest benefits of activating a dark or unbuilt station, outweighs the potential harm to competition or diversity. Therefore, if it can be shown that, absent the transfer, the licensee's assets will exit the market, then the transfer is not likely to either enhance market power or facilitate its exercise. In such cases, the granting of a waiver would not be inconsistent with our competition goal.
- 227. The record also suggests that local television stations outside the largest markets may, in some cases, better serve the public interest through station combinations not permitted by our local television ownership rules. Our new rules allow one company to own two stations in a market provided both are not ranked in the top four in ratings. This top four-ranked prohibition promotes competition by preventing the strongest competitors in each market from combining. The top four restriction is premised on evidence that the four leading stations in each market are already the strongest competitors and that combinations among them would harm the public interest by diminishing competition in the DVP market. However, NAB data shows that, as a class, smaller market stations (including both top four and other stations) are less effective competitors in the DVP market relative to stations in large markets. Therefore, we allowed station combinations that would not be permitted in larger markets.

⁴⁸⁸ CFA Comments at 288.

⁴⁸⁹ See the *DOJ/FTC Merger Guidelines* §§ 5.1, 5.2 (discussing mergers involving a failing firm and a failing division).

⁴⁹⁰ NAB Comments at 80 n.148.

⁴⁹¹ See ¶¶ 195-200, supra.

⁴⁹² NAB April 30, 2003 Ex Parte at 2, Chart 1.

However, our concern for the economics of broadcast television in small market does not lead us to relax the top four prohibition generally because we concluded that this restriction remains necessary to promote competition in the DVP market. Nonetheless, we do recognize that there may be instances where application of this top four restriction will disserve the public interest by preventing marginal -- but not yet "failing" -- stations from effectively serving the needs of their communities. Such stations may not be financially capable of producing the amount of news and local affairs programming that they would like to provide their communities, which in turn may make them less competitive in the local marketplace. Accordingly, in order to effectuate our goals of diversity, localism, and competition, we will consider waivers of the top four-ranked restriction in markets with 11 or fewer television stations. Those are the markets in which we have already recognized that the economics of broadcast television justify relatively greater levels of station consolidation better serve the public interest.

- 228. In considering waivers of our top four-ranked restriction, we will consider a number of factors. For instance, mergers between stations that reduce a significant competitive disparity between the merging stations and the dominant station in the marketplace are particularly likely to be procompetitive. Accordingly, waiver applicants should supply television ratings information for the four most recent ratings periods for all local stations so that we may assess the competitive effect of the merger. 493
- 229. Second, we also will evaluate the effect of the proposed merger on the stations' ability to complete the transition to digital television. Waiver applicants claiming that the merger is needed to facilitate the digital transition should provide data supporting this assertion.
- 230. We also will consider the effect of the proposed merger on localism and viewpoint diversity. For instance, if both stations do not currently produce a local newscast, the merger is less likely to result in a reduction of viewpoint diversity than if both stations produce news. commitment that the merging parties will significantly increase news and local programming at one or both stations could result in a merger that increases localism and diversity from the status quo. Waiver applicants should submit information about current local news production for all stations in the local market and the effect of the proposed merger on local news and public affairs programming for the affected stations. Applicants stating that the merger is needed to preserve a local newscast should document the financial performance of the affected news division. Applicants for waiver of our top fourranked restriction must demonstrate that the proposed combination will produce public interest benefits. As in the context of failing station waivers, we will require that, at the end of the merged stations' license terms, the owner of the merged stations must certify to the Commission that the public interest benefits of the merger are being fulfilled. This certification must include a specific, factual showing of the programrelated benefits that have accrued to the public. Cost savings or other efficiencies, standing alone, will not constitute a sufficient showing. Finally, our review of waiver requests will account for the diminished reach of UHF stations. As discussed in our national television ownership rule section, UHF stations reach fewer households than VHF stations because of UHF stations' weaker broadcast signals. Reduced audience reach diminishes UHF stations' impact on diversity and competition in local markets. Accordingly, we will consider whether one or both stations sought to be merged are UHF stations.
- 231. As explained above, our revised local TV ownership rule no longer permits combinations involving stations that do not have overlapping Grade B contours, on grounds that, because of statutory mandatory carriage requirements, most stations compete with each other on a DMA-wide basis.

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⁴⁹³ See, e.g., Gray May 29, 2003 Ex Parte.

However, we recognize that certain stations are not carried throughout their assigned DMAs, and thus do not compete with each other within their assigned markets. Accordingly, we will consider waivers of our local TV ownership rule where a party can demonstrate that the signals of the stations in a proposed combination: (a) do not have overlapping Grade B contours; and (b) have not been carried, via DBS or cable, to any of the same geographic areas within the past year.

232. With respect to a licensee's ability to transfer or assign a combination involving a station acquired pursuant to a waiver, we do not find support in the record for permitting such transfers where they do not comply with our rules. The transfer or assignment of such a combination must comply with our rules or waiver standards at the time an application to transfer or assign the station is filed.

c. Satellite Stations

233. Television satellite stations retransmit all or a substantial part of the programming of a commonly owned parent station. Satellite stations are generally exempt from our broadcast ownership restrictions. The Commission first authorized TV satellite operations in small or sparsely populated areas with insufficient economic bases to support full-service operations.⁴⁹⁴ Later, we authorized satellite stations in smaller markets already served by full-service operations but not reached by major networks. 495 More recently, we authorized satellite stations in larger markets where the applicant has demonstrated that the proposed satellite could not operate as a stand-alone full-service station. 496 In the Local TV Ownership Report and Order, we retained our policy of exempting satellite stations from our local ownership rules. 497 We believe that continued exemption of satellite stations from the local TV ownership rule is appropriate. Our satellite station policy rests on such factors as the questionable financial viability of the satellite as a stand-alone facility, and establishment of service to underserved areas. By adding stations to local television markets where stations otherwise would not have been established, the policy advances the same goals as those underlying our local TV ownership restrictions. Since these stations are licensed only if they cannot survive as standalone, independently operated stations, we find that exempting them from the local TV ownership rule will not harm competition or diversity.

d. Transferability of Combinations Under Modified Rule

234. If an entity acquires a second or third station that complies with our modified rule, it will not later be required to divest if the number of stations in the market subsequently declines below the level consistent with our outlet cap, or if more than one commonly owned station subsequently becomes a top four-ranked station in the market. The impact of such a "springing" rule would be highly disruptive to the market. Like our other rules, however, we will not ignore the public interest underpinnings at the time of a subsequent sale of the combination. Thus, absent a waiver, a combination may not be assigned or transferred to a new owner if the combination does not satisfy our local TV ownership cap at the time of the proposed assignment or transfer.

⁴⁹⁴ See, e.g., Authorization of UHF Stations, 43 F.C.C. 2734 (1954).

⁴⁹⁵ See, e.g., Meyer Broadcasting Co., 67 F.C.C.2d 593 (1978), aff'd mem. sub nom. Dickinson Broadcasting Corp. v. FCC, 593 F.2d 1371 (D.C. Cir. 1979).

⁴⁹⁶ See Television Satellite Stations, Review of Policies and Rules, 6 FCC Rcd 4212 (1991).

 $^{^{497}}$ Local TV Ownership Report and Order, 14 FCC Rcd at 12943 \P 90.

B. Local Radio Ownership Rule

235. The local radio ownership rule limits the number of commercial radio stations overall and the number of commercial radio stations in a service (AM or FM) that a party may own in a local market. Until 1992, parties were prohibited from owning two same-service (AM or FM) radio stations whose signal contours overlapped. Although this rule effectively prevented radio station combinations from dominating a local radio market, it also prevented efficient radio station combinations from developing. As a result, in 1992, many radio stations were facing difficult financial conditions. To address this concern, the Commission in 1992 relaxed the local radio ownership rule by establishing numerical limits on radio station ownership based on the total number of commercial radio stations in a market. 500

236. In the 1996 Act, Congress directed the Commission to revise those limits to provide that: (1) in a radio market with 45 or more commercial radio stations, a party may own, operate, or control up to 8 commercial radio stations, not more than 5 of which are in the same service (AM or FM); (2) in a radio market with between 30 and 44 (inclusive) commercial radio stations, a party may own, operate, or control up to 7 commercial radio stations, not more than 4 of which are in the same service (AM or FM); (3) in a radio market with between 15 and 29 (inclusive) commercial radio stations, a party may own, operate, or control up to 6 commercial radio stations, not more than 4 of which are in the same service (AM or FM); and (4) in a radio market with 14 or fewer commercial radio stations, a party may own, operate, or control up to 5 commercial radio stations, not more than 3 of which are in the same service (AM or FM), except that a party may not own, operate, or control more than 50 percent of the stations in such market. 501 Those revisions, along with the simultaneous repeal of national limits on radio station ownership, ⁵⁰² enabled greater consolidation of radio stations in local and national markets. Currently, there are, on average, approximately 10 radio station owners in local markets, 503 and the largest radio station operator, Clear Channel Communications, owns over 1200 radio stations nationwide, representing approximately 10% of the radio stations in the United States. 504 As a result of this consolidation, the radio industry today is on a stronger financial footing than it was a decade ago. 505

⁴⁹⁸ Before 1989, the Commission relied on interference contours to determine whether two commonly owned radio stations implicated the rule. In 1989, the Commission began using principal community contours. In either case, parties could own a single AM-FM combination even if their contours overlapped. *See Local Radio Ownership NPRM*, 16 FCC Rcd at 19863-64 ¶¶ 5-7.

⁴⁹⁹ See 1992 Radio Ownership Report and Order, 7 FCC Rcd at 2757-60 ¶¶ 4-10.

⁵⁰⁰ Under the 1992 rules, a party could own 2 AM and 2 FM radio stations in markets with 15 or more commercial radio stations, and three radio stations (of which no more than 2 could be AM or FM stations) in smaller markets. The 1992 rule also imposed an audience share limit on radio station combinations in the larger market. *See* 47 C.F.R. § 73.3555(a)(1) (1995).

⁵⁰¹ 1996 Act, § 202(b).

⁵⁰² See id., § 202(a).

⁵⁰³ See MOWG Study No. 11, Radio Industry Review 2002: Trends in Ownership, Format, and Finance by George Williams and Scott Roberts (Sept. 2002) at 7 ("MOWG Study No. 11").

 $^{^{504}}$ Id. at 4; see also http://www.clearchannel.com/radio/

⁵⁰⁵ See MOWG Study No. 11 at 13-19.

- 237. The local radio ownership rule has not been altered since the 1996 Act was adopted. In the 1998 biennial review, the Commission concluded that the rule continued to be necessary in the public interest to preserve competition and diversity in local radio markets. The Commission expressed concern, however, that the methodologies used to define radio markets and to count the total number of radio stations and the number of commonly owned radio stations in a radio market were producing irrational and inconsistent results. The Commission therefore decided in the first biennial review to initiate a rulemaking proceeding to consider changes to those methodologies. In the 2000 biennial review, the Commission endorsed the conclusions reached in the first biennial review with respect to the local radio ownership rule. So
- 238. As contemplated in the first biennial review, the Commission issued the *Radio Market Definition NPRM* in December 2000 to consider changes to the way we define radio markets and calculate the number of radio stations in a market. In November 2001, the Commission issued the *Local Radio Ownership NPRM*, which initiated a broader inquiry into the effect of consolidation in local radio markets and possible changes to local radio ownership rules and policies to reflect the current radio marketplace. These two proceedings (collectively, the "*Radio NPRMs*") are still pending and have been incorporated into this 2002 biennial review proceeding.
- 239. We conclude that the numerical limits in the local radio ownership rule are "necessary in the public interest" to protect competition in local radio markets. We conclude, however, that the rule in its current form does not promote the public interest as it relates to competition because (1) our current contour-overlap methodology for defining radio markets and counting stations in the market is flawed as a means to protect competition in local radio markets, and (2) the current rule improperly ignores competition from noncommercial radio stations in local radio markets. To address those concerns, we modify the rule to replace the contour-overlap market definition with an Arbitron Metro market and to count noncommercial stations in the radio market; and we initiate a new rulemaking proceeding as part of this item to define markets for areas of the country where Arbitron Metros are not defined. Although we primarily rely on competition to justify the rule, we recognize that localism and diversity are fostered when there are multiple, independently owned radio stations competing in the same market; our competition-based rule, therefore, will also promote those public interest objectives. We also conclude that, consistent with our focus on competition, joint sales agreements ("JSAs") will result in attribution of the brokered station to the brokering party under certain conditions.

1. Section 202(h) Determination

240. Under Section 202(h), we consider whether the local radio ownership rule continues to be

⁵⁰⁶ 1998 Biennial Review Report, 15 FCC Rcd at 11090-91 ¶ 59.

 $^{^{507}}$ *Id.* at 11091-94 ¶¶ 61-68.

 $^{^{508}}$ *Id.* at 11094 ¶ 68.

⁵⁰⁹ 2000 Biennial Regulatory Review, 16 FCC Rcd 1207, 1218 ¶ 32 (2001); see also 2000 Biennial Regulatory Review, Staff Report, 15 FCC Rcd 21084, 21145-46 (2000).

⁵¹⁰ Definition of Radio Markets, supra note 8.

⁵¹¹ Local Radio Ownership NPRM, supra note 8.

"necessary in the public interest as a result of competition." In determining whether the rule meets that standard, we consider whether the rule serves the public interest, which, in radio broadcasting, traditionally has encompassed competition, localism, and diversity. We examine each of these public interest objectives in turn.

a. Competition

241. In the Policy Goals section, we explained how the public interest is served by preserving competition in relevant media markets. Although limits on local radio ownership are generally necessary to serve the public interest, we conclude that the current local radio ownership rule does not serve the public interest as it relates to competition for two reasons. First, the current rule uses a methodology for defining radio markets and counting the number of radio stations in a market that has not protected against undue concentration in local radio markets. Second, the current rule fails to account for the competitive presence of noncommercial stations in a market. We accordingly modify the rule to address these concerns.

(i) Product market definition

- 242. To measure the state of competition in radio broadcasting, we first must determine the relevant product markets in which radio stations compete and the other media, if any, that compete in those markets. S13 We conclude that radio broadcasters operate in three relevant markets: radio advertising, radio listening, and radio program production.
- 243. The Radio Advertising Market. We conclude that advertisers do not view radio stations, newspapers, and television stations as substitutes.⁵¹⁴ A number of commenters have argued that there is little substitution between advertising on broadcast TV and newspapers. For example, CWA urges the Commission to adopt local ownership rules that treat TV, newspapers, and radio as separate local product markets.⁵¹⁵ This conclusion is consistent with MOWG Study No.10, which found "weak substitutability" among various local media outlets for purposes of local advertising sales.⁵¹⁶ It is also consistent with antitrust cases filed by the Department of Justice, in which it has alleged that radio advertising constitutes

⁵¹² Fox Television, 280 F.3d at 1042.

⁵¹³ A product market includes identical products, products with such negligible differences that buyers regard them as substitutes, and other products that buyers regard as such close substitutes that a slight price increase in one will induce shifts of demand away from the other. *See DOJ/FTC Guidelines*.

MOWG Study No. 10 at 12; see also United States v. Jacor Communications Inc., 1996 WL 784589, *10 (S.D. Ohio 1996) (advertisers perceive radio as a distinct advertising medium from television or newspapers); Robert Ekelund, George Ford, and John Jackson, Is Radio Advertising a Distinct Local Market? An Empirical Analysis, 14 REV. INDUS. ORG. 239 (1999) (radio advertising constitutes a distinct market). By definition, noncommercial radio stations do not compete in the radio advertising market.

⁵¹⁵ CWA Comments at 13-16.

⁵¹⁶ MOWG Study No. 10 at 12. For a technical discussion of MOWG Study No. 10, see Appendix E.

a separate antitrust market.⁵¹⁷ Thus, at least in terms of their revenue generating "customers," radio advertising, newspaper advertising, and television advertising make up distinct product markets.⁵¹⁸

244. Further, other empirical studies confirm that advertisers do not view ads in newspapers and broadcast radio as substitutes. Authors Alvin Silk, Lisa Klein, and Ernst Berndt (2002) examine advertising substitution among eight media in the national markets. They report only weak substitution between newspapers and other media. Reid and King (2000) conducted a study based on interviewing and surveying advertising managers in national markets and concluded that these managers did not view radio as a good substitute for other media in advertising. The evidence presented in MOWG Study No. 4 also suggests that advertisers do not substitute perfectly between radio and other forms of media. We acknowledge that the studies discussed in this paragraph focus on national advertising markets.

⁵¹⁷ See, e.g., Complaint ¶¶ 11-14, United States v. Clear Channel Communications, No. 1:00CV02063 (D.D.C. filed Aug. 29, 2000); Complaint ¶ 12, United States v. EZ Communications, Inc., No. 1:97CV00406 (D.D.C. filed Feb. 27, 1997).

⁵¹⁸ Various commenters have argued that other types of advertising – such as billboards and telephone directories – also are in the same product market with radio advertising. There is, however, no evidence in the record or in the academic literature to support that argument.

⁵¹⁹ Alvin J. Silk, Lisa R. Klein, and Ernst R. Berndt, *Intermedia Substitutability and Market Demand by National Advertisers*, REV. INDUS. ORG. 323-348 (June 2002).

⁵²⁰ Leonard N. Reid and Karen Whitehill King, *A Demand-Side View of Media Substitutability in National Advertising: A Study of Advertiser Opinions about Traditional Media Options*, 77(2) J. MASS. COMM. Q. 292-307 (Summer 2000).

MOWG Study No. 4, Consolidation and Advertising Prices in Local Radio Markets by Keith Brown and George Williams (Sept. 2002) ("MOWG Study No. 4"). The authors report that increases in concentration in the radio market contributes to a modest increase in radio advertising prices. This evidence of market power suggests that advertising on radio is not a perfect substitute with advertising on other media. Dean Baker, in comments submitted by AFL-CIO, criticizes MOWG Study No. 4 for concluding that income growth was the main factor behind the sharp surge in ad prices following the relaxation of radio ownership rules. He argues that misspecification of the model may have led to understating the effects that concentration has on radio advertising prices. We do acknowledge, as Baker argues, that the authors did not include years prior to the 1996 Act that might help establish the relationship between concentration in the radio market and prices in radio advertising. There is, therefore, a possibility that MOWG Study No. 4 understates the effect that ownership concentration in local radio markets has on radio advertising prices. But any such understatement would only lend further support to our conclusion that radio advertising is a separate product market.

⁵²² See, e.g., Clear Channel Comments, Statement of Professor Jerry A. Hausman, at 12-17. Hausman also argues that the regressions conducted in MOWG Study No. 4 did not include the prices of broadcast television, newspaper, and cable advertising and therefore the coefficients found on the measures of concentration are unreliable, that the result is not robust when other measures of concentration are used, and that the size of the coefficient that Brown and Williams report does not warrant concern. As to the first point, the staff has found that the results of MOWG Study No. 4 were not significantly changed when the price of broadcast television was added to the regression. We believe, therefore, that the findings presented by MOWG Study No. 4 are robust even if other media are included. As to the remaining two points, the MOWG Study's use of natural logarithms of the HHI is consistent with a widely examined class of economic models, and, although Hausman is correct that the study reports a small coefficient, we believe that a small, statistically significant coefficient is sufficient to support our conclusion of imperfect substitution between radio advertising and other markets.

Nothing has been submitted in the record, however, that suggests that local advertisers are better able to substitute between radio and other media than are national advertisers, and the studies' results are consistent with the results of MOWG Study No. 10, which did examine local advertisers.

245. The Radio Listening Market. We conclude that radio listening is a relevant product market. There is no evidence that radio listeners consider non-audio entertainment alternatives (e.g., reading and watching television) to be good substitutes for listening to the radio. We therefore disagree with commenters that argue that the relevant market should be broadened from radio listening to include non-audio entertainment options. We also disagree with commenters who argue that the relevant product market should be broadened to include other delivered audio media, such as Internet audio streaming and satellite radio. Internet audio streaming may be a substitute for broadcast radio when listening takes place while working on a computer or in a small office environment. A significant portion of audio listening, however, occurs while driving or otherwise outside of the office or home. Since most people do not access Internet audio from a mobile location, we conclude that Internet audio streaming is not a substitute for broadcast radio for a significant portion of audio listening. Similarly, satellite radio may be a substitute for broadcast radio for the fewer than 600,000 people that subscribe to satellite radio. But the vast majority of the population does not subscribe to a satellite radio service. Accordingly, we conclude that satellite radio is not yet a good substitute for broadcast radio for most listeners.

246. Preserving competition for listeners is of paramount concern in our public interest analysis. Although competition in the radio advertising market and the radio program production market indirectly affects listeners by enabling radio broadcasters to compete fairly for advertising revenue and programming – critical inputs to broadcasters' ability to provide service to the public – it is the state of

⁵²³ The relevant product market includes "all products 'reasonably interchangeable by consumers for the same purposes." *United States v. E.I du Ponte de Nemours & Co.*, 351 U.S. 377, 395 (1956).

In defining the relevant product market for merger analysis, one starts with the products supplied by the merging firms and asks whether a monopolist, supplying those products, would profitably impose "a small but significant and non-transitory price increase." If the monopolist would not be able to impose such a price increase, then one adds in the next closest substitute to the products of the merging firms and repeats the experiment. Gregory J. Werden, *The 1982 Merger Guidelines and the Ascent of the Hypothetical Monopolist Paradigm*, at http://www.usdoj.gov/atr/hmerger/11256.htm (visited Mar. 20, 2003). This approach has been referred to as the "smallest market principle."

⁵²⁵ Murphy Comments in MM Docket No. 00-244 at 3; Jimcar Comments in MM Docket No. 00-244 at 1.

⁵²⁶ See Arbitron, Radio Today: How America Listens to Radio (2003) at http://www.arbitron.com/downloads/radiotoday03.pdf ("Radio Today").

⁵²⁷ See MMTC Comments in MM Docket No. 01-317 at 13-14 n.23 ("availability of the Internet has been overstated"); MMTC Reply Comments in MM Docket No. 01-317 at 31 (Internet radio occupies only about 4% of radio listening at home and work); UCC Comments in MM Docket No. 01-317 at 9 (Internet radio, which requires the use of a computer and modem does not offer the benefit of mobility, and cannot reach the mobile users).

⁵²⁸ See supra ¶ 127. In contrast, local radio stations reach approximately 94% of the U.S. population each week. See Radio Today, supra note 526 at 3.

⁵²⁹ UCC Comments in MM Docket No. 01-317 at 11; MMTC Comments in MM Docket No. 01-317 at 32.

competition in the listening market that most directly affects the public. When that market is competitive, rivals profit by attracting new audiences and by attracting existing audiences away from competitors' programs. Monopolists, on the other hand, profit only by attracting new audiences; they do not profit by attracting existing audiences away from their other programs. Because the additional incentives facing competitive rivals are more likely to improve program quality and create programming preferred by existing listeners, it is critical to our competition policy goals that a sufficient number of rivals are actively engaged in competition for listening audiences. Limits on local radio ownership promote competition in the radio listening market by assuring that numerous rivals are contending for the attention of listeners.

247. Radio Program Production Market. Radio stations seek to acquire audio programming from a variety of audio program producers. Many sellers of audio programming do not have adequate substitutes for local radio stations. The record indicates that radio stations are an important mechanism by which the American public is made aware of new music. Moreover, the record suggests no reasonable alternative available to producers of radio talk shows – a type of radio programming that has become increasingly popular in the last decade. To the extent that the radio stations in a local community are owned by one or a few firms, those firms could constitute a bottleneck that would impede the ability of radio programming producers to make their programming available to consumers in that community. Accordingly, we conclude that radio programming constitutes a separate relevant product market.

(ii) Geographic Market Definition

248. Competition analysis requires that we determine the relevant geographic market in which radio stations compete. There is no serious dispute that the relevant geographic market for the product markets in which radio stations compete is local: advertisers and program producers seeking to reach listeners in a local community cannot readily substitute radio stations (or any other media) that do not serve that community for the local radio stations that do. The parameters of the local market, however, have been a source of considerable debate and controversy.⁵³³ We currently use a contour-overlap methodology for defining radio markets and determining the number of radio stations that are in those markets.⁵³⁴ That methodology has been subject to intense criticism for producing unrealistic and irrational results, which in turn led the Commission to issue two separate rulemaking notices – the *Radio NPRMs* – to examine the problems associated with the contour-overlap system in greater detail.

249. We have examined the record developed from the *Radio NPRMs* in conjunction with our overall biennial review of the media ownership rules. Based on the record and our own experience, we

⁵³⁰ For a discussion of program provision under alternative market structures, see, Steiner, *supra* note 403; MOWG Study No. 6 at 3-5; and Sinclair Comments, Baumann/ McAnneny Statement at 2-6.

⁵³¹ See Future of Music Coalition Comments, Radio Deregulation: Has It Served Citizens and Musicians, at 61-67; AFTRA Comments in MM Docket No. 01-317 at 12-14.

⁵³² See NAB Comments in MM Docket No. 01-317 at 19; NAB Reply Comments in MM Docket No. 01-317 at 8-9.

 $^{^{533}}$ See Local Radio Ownership NPRM, 16 FCC Rcd at 19862-70 $\P\P$ 3-18.

⁵³⁴ See Appendix F for a more detailed explanation of the current contour overlap methodology.

now conclude that the contour-overlap system should be replaced by a more rational and coherent methodology based on geographically-determined markets to promote more effectively our competition policy goals.

(a) Problems with the Existing Radio Market Definition and Counting Methodologies

- 250. We currently rely on the principal community contours of the commercial radio stations that are proposed to be commonly owned to determine the relevant radio market in which those stations participate and to count the other radio stations that are in the market.⁵³⁵ We first consider whether an area of overlap exists among the principal community contours of all of the stations proposed to be commonly owned. If no such overlap area exists, then the radio stations involved are presumed to be in separate radio markets, and the local radio ownership rule is not triggered. If one or more areas of contour overlap exist, however, the rule is triggered, and we must determine whether the proposed combination complies with the limits specified in the rule.
- 251. We first ask how many stations a party would own in the relevant radio market (*i.e.*, the "numerator" of the fraction upon which the numerical limits in the local radio ownership rule are based). Under our current methodology, we deem the radio stations whose principal community contours mutually overlap to be in the same market, and we deem those stations to be the only stations owned by the common owner in that market. In some instances, a radio station's principal community contour will overlap some, but not all, of the principal community contours of other commonly owned radio stations. In those cases, separate radio markets will be formed from the mutual contour overlaps of different subsets of commonly owned radio stations. We nevertheless apply the same rule: In each of those separate markets, we deem the radio stations whose principal community contours mutually overlap to be in the same market, and we deem those stations to be the only stations owned by the common owner in that market.
- 252. After calculating the numerator for a particular radio market, we next determine the size of the market (*i.e.*, the "denominator" in the fraction). To do this, we again rely on principal community contours. We count as being in the relevant radio market the radio stations that are included in the numerator. We add to this number every other commercial radio stations whose principal community contour overlaps the principal community contour of *at least one* of the stations counted in the numerator. The total represents the size of the market against which the number of commonly owned stations (*i.e.*, the numerator) is evaluated to determine whether the proposed combination complies with the local radio ownership rule.
- 253. One significant problem with the current contour-overlap system is what is known as the "Pine Bluff" problem, or the "numerator-denominator" inconsistency.⁵³⁷ As explained above, a party is deemed to own only those stations that are represented in the numerator, *i.e.*, stations that have mutually overlapping principal community contours. In calculating the denominator, however, any radio station

The principal community contour for AM stations is the predicted or measured 5 mV/m groundwave contour and for FM stations is the predicted 3.16 mV/m contour. 47 C.F.R. § 73.3555(a)(3)(i).

⁵³⁶ A single AM/FM combination is always permitted. 47 C.F.R. § 73.3555(a)(2) (overlap between two stations in different services is permissible if neither of those two stations overlaps a third station in the same service.)

⁵³⁷ Application of Pine Bluff Radio, Inc. (Assignor) and Seark Radio, Inc. (Assignee), 14 FCC Rcd 6594 (1999).

whose principal community contour overlaps the principal community contour of *at least one* of the radio stations in the numerator is counted as being in the market, regardless of who owns that station. As a result, the denominator may include radio stations that are owned by the same party that owns the radio stations represented in the numerator. Because those stations are counted in the denominator, they are by definition "in" the market, but they would not count against the party's ownership limit in that market unless their principal community contours overlap the principal community contours of all of the radio stations in the numerator.

- 254. The numerator-denominator inconsistency has two potential and interrelated effects that highlight the problems with our current methodology. First, by counting commonly owned stations in the denominator that are not counted in the numerator, a party may be able to use its own radio stations to increase the size of the radio market and thereby "bump" itself into a higher ownership tier. Second (and more commonly), the inconsistency enables a party to own radio stations that are in the relevant radio market (as determined by our rules) without having those stations count against the party's ownership limit in that market.⁵³⁸ The current system of counting radio stations thus enables a party, by taking advantage of the effects of the numerator-denominator inconsistency, to circumvent our limits on radio station ownership, which are intended to protect against excessive concentration levels in local radio markets.
- 255. We cannot fix the problems associated with our current methodology merely by excluding commonly owned stations from the denominator or including those stations in the numerator.⁵³⁹ If we exclude commonly owned stations from the denominator, then we would be determining which radio stations are in the market based on who owns those stations, a distinction that would be both unprincipled and unprecedented in the history of competition analysis. If we include in the numerator commonly owned stations represented in the denominator, a party's ownership level in a particular market may be overly inflated by outlying stations far from the area of concentration.⁵⁴⁰ Each of these proposals thus would create new "reverse" anomalies to cancel out the effects of the numerator-denominator inconsistency.
- 256. Our experience with the current contour-overlap methodology leads us to the conclusion that it is flawed as a means to preserve competition in local radio markets, and that we should take an entirely new approach to market definition. As is clear from our description of the current market definition and counting methodologies, the size of a radio market under our current system is unique to the proposed combination being evaluated. A different combination of radio stations, or the addition or subtraction of a radio station from the combination, has the potential to change the area covered by the principal community contours of the combination and, thus, to change the number of commercial radio

⁵³⁸ The first effect arises from *including* commonly owned radio stations in the denominator. The second effect arises from *excluding* those stations from the numerator.

This is one of the options we suggested as a remedy for the "Pine Bluff" problem if we decided to retain a contour-overlap radio market definition. *See Radio Market Definition NPRM*, 15 FCC Rcd at 25077 ¶ 9.

⁵⁴⁰ See Aurora Comments in MM Docket No. 00-244 at 20-22; NAB Comments in MM Docket No. 00-244 at 28.

In light of our analysis, we reject the various proposals that some commenters have advanced to reform the contour-overlap system. *See*, *e.g.*, Main Street Comments in MM Docket No. 01-317 at 2 (proposing change to AM propagation standard); Davis Comments in MM Docket No. 01-317 at 3 (proposing change from principal community contour to interference standard).

stations that are counted as being in the market. This is a singular and unusual method for determining the size of a market. Under traditional antitrust principles, the "relevant geographic market" is used to identify the parties that compete in that market. Our contour-overlap methodology, in contrast, uses the outlets of one party – commonly owned stations with mutually overlapping principal community contours – to define the local radio market and identify other market participants. This is an inherent aspect of the contour-overlap methodology that is not in line with coherent and accepted methods for delineating geographic markets for purposes of competition analysis.

257. The conceptual problems with the contour-overlap methodology have significant implications for our ability to guard against undue concentration in local radio markets. Because radio stations with larger signal contours are more likely to reach a wider audience, consolidation of these radio stations in the hands of one or a few owners increases the potential for market power in local radio markets. Yet the contour-overlap system actually encourages consolidation of powerful radio stations because stations with larger signal contours are more likely to create larger radio markets, which make it more likely that a party would be able to acquire additional radio stations in that market.⁵⁴³ Thus, by creating this perverse incentive, the contour-overlap methodology may undermine the primary public interest rationale for the local radio ownership rule.⁵⁴⁴

258. Other aspects of our contour-overlap methodology also limit its usefulness in protecting and promoting competition. The method for determining which stations are in a market often does not reflect the area of true competition among radio stations. We currently count a radio station as being a competitor in a radio market if its principal community contour overlaps any one of the principal community contours that form the market boundary. Those radio stations may be too distant to serve effectively either the listeners or the advertisers in the geographic area in which concentration is occurring, but they are included in the market because of the happenstance of the size, shape, or location

The DOJ identifies a relevant geographic market as the region where a hypothetical monopolist that is the only producer of the relevant product in the region would profitably impose at least a "small but significant and nontransitory" increase in the price of the relevant product, assuming that the prices of all products provided elsewhere do not change. *DOJ/FTC Merger Guidelines* § 1.21. This approach is consistent with the Supreme Court's definition of the relevant geographic market as the region "in which the seller operates, and to which the purchaser can practicably turn for supplies." *United States v. Grinnell Corp.*, 348 U.S. 563, 588-89 (1966).

⁵⁴³ See, e.g., Bear Stearns Ex Parte Presentation, A Defining Moment in Radio? by Victor B. Miller (May 12, 2003) at 10 ("Defining Moment in Radio").

NAB proposes to limit the contour of Class A, AM stations for determining the number of stations that comprise a radio market to a non-directional 5-kilowatt facility (Regional Class B facility). See Letter from Jerianne Timmerman, NAB, to Marlene H. Dortch, Secretary, FCC (Jan. 24, 2003) ("NAB Jan. 24, 2003 Ex Parte"). Class A stations usually have very large principal community contours, which results in stations being counted in the market that may be very far away from the proposed combination of stations that define the market. Alternatively, NAB proposes to address the "large signal" anomaly by "excluding from the count of stations in a market any station – irrespective of service – whose transmitter site is more than 92 kilometers (58 miles) from the area of common overlap of the stations being acquired." See Letter from Edward O. Fritts, NAB, to Michael K. Powell, Chairman, FCC (May 23, 2003). Although either of these approaches could reduce the number of stations counted in a market, the problems with contour-overlap approaches are not limited to situations in which there is a large signal. However, as explained infra at ¶ 282-286 we adopt NAB's second proposal in the interim modified contour-overlap rule to be used for stations located outside of Arbitron Metro's until the completion of the rulemaking proceeding in Docket No. 03-130.

of one or more of the principal community contours of the radio stations involved.

- 259. The contour-overlap methodology also makes it difficult to measure concentration levels in local radio markets accurately. As currently implemented, the methodology does *not* examine the number of radio station owners in a market; it only considers how many radio station signals cross the market boundary created by the principal community contours of commonly owned stations with mutually overlapping contours. Those signals may be owned by only one other party; indeed, because of the numerator-denominator inconsistency, those radio stations may be owned by the same party. The current methodology simply does not take ownership into account, which makes an accurate measure of local radio concentration difficult to achieve.
- 260. Consistency suffers as well. Under the contour-overlap methodology, every combination operates in a radio market that is unique to that combination.⁵⁴⁵ Thus, there is no common metric that we can use to compare the effect of two different combinations on competition.⁵⁴⁶ In fact, we cannot even rationally evaluate the effect that adding a new radio station to an existing combination would have on competition because the relevant radio markets before and after the acquisition may be completely different, depending on the vagaries of the contour overlaps.
- 261. Commenters nonetheless argue that we may not alter the market definition unless we conclude that the current market definition has caused actual harm to our public interest goals. We do not agree that we must demonstrate actual harm to move from an irrational market definition to a rational one. Any analysis of the potential harms of concentration should be focused on the limits on how many stations a party may own in a market, rather than on whether a distorted methodology for defining radio markets and counting radio stations should be preserved. 548
- 262. We recognize that our current view differs from what we stated in 1992 when we first adopted the contour-overlap methodology for defining radio markets and counting market participants. ⁵⁴⁹ At the time, however, the numerical limits prohibited station combinations in excess of 2 AM and 2 FM stations, and imposed on top of that an audience share cap of 25% in the largest markets. Even though the problems with the contour-overlap system were present at the beginning, the effect was less evident because of the far more restrictive ownership limits. It was only after the ownership limits were substantially raised in the 1996 Act that the scope of the market distorting effects of that system became

 $^{^{545}}$ Local Radio Ownership NPRM, 16 FCC Rcd at 19880 \P 44; Defining Moment in Radio at 10.

⁵⁴⁶ See NAB Comments in MM Docket No. 01-317 at 34 ("Utilizing a contour overlap method of market definition for competitive purposes would essentially require each applicant to submit a customized competition analysis based on the unique market created by every proposed transaction.").

⁵⁴⁷ See, e.g., NAB Comments in MM Docket No. 00-244 at 12-13, 28.

⁵⁴⁸ In any event, the record does provide some evidence of potential competitive harm. MOWG Study No. 4 suggests that consolidation has resulted in an increase in advertising prices. *See* discussion of product market, Section VI(B)(1)(a)(i), *supra*. In addition, several smaller broadcasters have asserted that consolidation has created market power, which has resulted in significant harm to their ability to generate advertising revenue, to invest in improvements to radio service, and even to stay in business. *See* discussion of rejection of repeal and other modifications, Section VI(B)(1)(a)(iii)(b).

 $^{^{549}}$ See 1992 Radio Reconsideration Order, 7 FCC Rcd at 6394-96 $\P\P$ 37-43.

manifest. In light of this experience, it would be irresponsible for us to leave uncorrected our market definition and counting methodology.

263. In short, our experience with the contour-overlap system leads us to believe that it is ineffective as a means to measure competition in local radio markets, and that a different method of defining the market will more effectively serve our goals. We see scant evidence in the record to lead us to a different conclusion. Some commenters correctly note that any methodology we develop may create anomalous situations in certain instances. But we cannot agree that our inability to achieve perfection in every instance justifies maintaining the current system. We conclude that our methodology for defining radio markets and counting market participants must be changed.

(b) Statutory Authority

- 264. Before explaining our modified market definition and counting methodologies, we address arguments that we lack the statutory authority to revise those methodologies in a way that would prohibit radio station combinations that are permissible under the current framework. After reviewing the relevant statutory provisions, we find that argument to be without merit.
- 265. The Communications Act grants us the authority to "[m]ake such rules and regulations, . . . not inconsistent with law, as may be necessary to carry out the provisions of" the Act. ⁵⁵¹ We also are authorized to "make such rules and regulations . . . not inconsistent with [the] Act, as may be necessary in the execution of [our] functions." The Supreme Court has held that these broad grants of rulemaking power authorize us to adopt rules to ensure that broadcast station ownership is consistent with the public interest. We find nothing in the 1996 Act or its legislative history that diminishes that authority. To the contrary, Section 202(b) contemplated that we would exercise our rulemaking authority to make the revisions to the rule that Congress required, and Section 202(h) contemplates that we will exercise our rulemaking authority to repeal or modify ownership rules that we determine are no longer in the public interest. We accordingly find that we have the authority to revise the local radio ownership rule in a manner that serves the public interest.
- 266. Some commenters nevertheless argue that the 1996 Act restricts how we may define the "public interest." They contend that Congress specifically found the levels of radio station ownership specified in Section 202(b) to be in the public interest. Because Congress has specifically spoken, the

⁵⁵⁰ See, e.g., Cumulus Comments in MM Docket No. 01-317 at 15; Nassau Reply Comments in MM Docket No. 01-317 at 5; NAB Comments in MM Docket No. 00-244 at 5; MBC Comments in MM Docket No. 00-244 at 5; Cumulus Comments in MM Docket No. 00-244 at 5; Cox Comments in MM Docket No. 01-317 at 12.

⁵⁵¹ 47 U.S.C. § 303(r).

⁵⁵² 47 U.S.C. § 154(i).

⁵⁵³ See, e.g., Storer Broadcasting, 351 U.S. at 202-03.

See, e.g., Keene Corp. v. United States, 508 U.S. 200, 209 (1993) (statutory revisions are not presumed to change the law unless "an intent to make such a change is clearly expressed") (internal punctuation omitted). Accord United States v. Wilson, 503 U.S. 329, 336 (1992); Green v. Bock Laundry Machine Co., 490 U.S. 504, 521 (1989). See also 1996 Act, § 601(c)(1), 110 Stat. 143 (1996 Act "shall not be construed to modify, impair, or supersede Federal . . . law unless expressly so provided").

argument goes, we no longer have the discretion to interpret the public interest in a manner that, in purpose or effect, precludes a radio station combination that complies with the numerical limits of the current rule, as determined by the existing market definition and counting methodologies.⁵⁵⁵

- 267. We find that argument flawed. Even assuming *arguendo* the premise of the argument that Congress intended Section 202(b) as a statement of the radio station ownership levels that would be conclusively consistent with the public interest it does not follow that Congress intended that statement to remain true in perpetuity. In *Fox*, the court held, in the context of the national television ownership cap, that the numbers Congress selected "determined only the starting point" for analysis and instructed us not "to defer to the Congress's choice" of numbers in our analysis. Thus, even if Congress believed in 1996 that Section 202(b) set the appropriate radio station ownership levels, *Fox* holds that we retain the authority indeed, the obligation to determine ourselves whether a change in the rules would serve the public interest.
- 268. In Fox, of course, the court was addressing whether we were required to defer to the ownership limits established in the 1996 Act in justifying retention of the national television ownership rule. But if Fox correctly held that we should not defer to the 1996 Act in deciding whether a rule continues to be in the public interest, we see no statutory basis to suggest that the 1996 Act in some way prevents us from changing the way we define radio markets or count radio stations.
- 269. Commenters arguing against our statutory authority place great weight on the *Fox* court's holding that Section 202(h) "carries with it a presumption in favor of repealing or modifying the ownership rules." We recognize that the Section 202(h) presumption requires us to justify a decision to retain the rule. The purpose of the presumption is thus to shift the traditional administrative law burden from those seeking to modify or eliminate the rule to those seeking to retain it. It would be a substantial leap, however, to read this presumption as having the additional effect of limiting the types of changes that we may conclude are in the public interest. We see no basis for such a view. Had Congress

⁵⁵⁵ See, e.g., NAB Comments in MM Docket No. 01-317 at 7-10; Radio One Comments in MM Docket No. 01-317 at 4; Clear Channel Comments in MM Docket No. 01-317 at 10; Clear Channel Comments in MM Docket No. 01-317 at 2; NAB Reply Comments in MM Docket No. 01-317 at 3.

⁵⁵⁶ Fox Television, 280 F.3d at 1043.

⁵⁵⁷ *Id.* at 1048.

Cox argues that the Commission found that it lacked statutory authority to change the local radio ownership rule in the 1998 Biennial Review Report. Cox Comments in MM Docket No. 01-317 at 4. In that report, the Commission stated that tightening the ownership limits would be "inappropriate given that Congress directed the Commission to adopt these limits in 1996." 1998 Biennial Review Report, 15 FCC Rcd at 11091 ¶ 60. This statement does not speak to the Commission's authority; rather, it reflects the Commission's policy decision to "monitor . . . consolidation and gather information regarding the overall impact on competition and diversity" before considering changes to the limits established by Section 202(b). Id. at 11088 ¶ 53. See also Fox Television, 280 F.3d at 1042 (noting that the Commission had adopted a "wait-and-see" approach in the 1998 Biennial Review Report). Indeed, in the same report, the Commission concluded that it should initiate a rulemaking proceeding to consider changes to the way markets are defined and radio stations counted, finding that the current "definitions and methodologies may be undermining Congress' intent." 15 FCC Rcd at 11091 ¶ 61. The Commission would not have taken this action if it had concluded that Section 202(b) foreclosed revisions that would make the local radio ownership rule more restrictive.

intended to curtail the Commission's regulatory powers so drastically, it would have done so in more express terms. 559

- 270. Invocation of the ratification, or reenactment, doctrine does not alter the analysis.⁵⁶⁰ Under that doctrine, Congress is presumed to have adopted the settled judicial interpretation of a statute when it reenacts that statute.⁵⁶¹ "Congress' repetition of a well-established term [also] carries the implication that Congress intended the term to be construed in accordance with pre-existing regulatory interpretations."⁵⁶² The ratification doctrine may not be invoked, however, where there is no "evidence to suggest that Congress was even aware" of an agency's position.⁵⁶³ It is not enough for Congress to be presumed to know the law; Congress must make an "affirmative step" to ratify the agency's position.⁵⁶⁴
- 271. We conclude that the ratification doctrine is not applicable here. We find nothing in the 1996 Act or in its legislative history that evidences a congressional intent to adopt the market definition and counting methodologies that the Commission adopted in 1992. Contrary to certain commenters' arguments, ⁵⁶⁵ moreover, the Commission did not acquiesce to the ratification theory in 1996 by carrying forward these methodologies without notice and comment. The Commission merely noted that the revisions mandated by Section 202(b) did not directly affect the market definition and counting methodologies in the local radio ownership rule. ⁵⁶⁶
- 272. Even if the ratification doctrine could be invoked, that would not "preclude [an] agency, in the exercise of its rulemaking authority, from later adopting some other reasonable and lawful interpretation of the statute." The ratification doctrine "does not mean that the prior construction has become so embedded in the law that only Congress can effect a change," but permits changes "through

American Hospital Ass'n v. NLRB, 499 U.S. 606, 613 (1991) ("As a matter of statutory drafting, if Congress had intended to curtail in a particular area the broad rulemaking authority [it has] granted . . . , we would have expected it to do so in language expressly describing [such] an exception If [a statute] had been intended to place [such an] important limitation . . . , we would expect to find some expression of that intent in the legislative history."); cf. Landgraf v. USI Film Prods., 511 U.S. 244, 259 (1994) ("we find it most unlikely that Congress intended the introductory clause to carry the critically important meaning petitioner assigns it").

⁵⁶⁰ See, e.g., Clear Channel Comments in MM Docket No. 00-244 at 3.

⁵⁶¹ See, e.g., Keene Corp., 508 U.S. at 208.

⁵⁶² Bragdon v. Abbott, 524 U.S. 624, 631 (1998).

⁵⁶³ Brown v. Gardner, 513 U.S. 115, 121 (1994) (citing United States v. Calamaro, 354 U.S. 351, 359 (1959)).

⁵⁶⁴ International Union, UAW v. Brock, 816 F.2d 761, 767 (D.C. Cir. 1987) (citing SEC v. Sloan, 436 U.S. 103, 121 (1978)). Accord American Fed. of Labor and Congress of Indus. Orgs. v. Brock, 835 F.2d 912, 915-16 (D.C. Cir. 1987).

⁵⁶⁵ See, e.g., Clear Channel Comments in MM Docket No. 01-317 at 9; Cox Comments in MM Docket No. 01-317 at 4; Cumulus Comments in MM Docket No. 01-317 at 4 n.2.

⁵⁶⁶ Implementation of Section 202(a) and 202(b)(1) of the Telecommunications Act of 1996 (Broadcast Radio Ownership), 11 FCC Rcd 12368, 12370 \P 4 (1996).

⁵⁶⁷ McCoy v. United States, 802 F.2d 762, 766 (4th Cir. 1986).

exercise by the administrative agency of its continuing rule-making power."⁵⁶⁸ Because Congress has left the Commission's general rulemaking powers intact, the ratification doctrine – even if properly invoked – would not bar us from exercising those powers to change the method used to define local radio markets and count radio stations for purposes of the local radio ownership rule.

(c) Geography-Based Radio Markets

273. We describe below the modified market definition and counting methodologies we will use to determine compliance with the local radio ownership rule. We conclude that a local radio market that is objectively determined, *i.e.*, that is independent of the radio stations involved in a particular acquisition, presents the most rational basis for defining radio markets. We understand that geographic areas are less accurate than contours in measuring the signal reach of individual stations. But radio stations serve people, not land; and while radio signals may overlap over uninhabited land or even water, people in the United States tend to be clustered around specific population centers. The fact that radio signals are not congruent with geographic boundaries does not undermine the logic of relying on geographic areas to define radio markets.

274. As explained below, we will rely on the Arbitron Metro Survey Area (Arbitron Metro) as the presumptive market. We also establish a methodology for counting the number of radio stations that participate in a radio market. We initiate below a new rulemaking proceeding to define radio markets for areas of the country not located in an Arbitron Metro, and we adopt a modified contour-overlap approach to ensure the orderly processing of radio station applications pending completion of that rulemaking proceeding.

(i) Arbitron Metro Survey Areas

275. Market definition. Where a commercially accepted and recognized definition of a radio market exists, it seems sensible to us to rely on that market definition for purposes of applying the local radio ownership rule. Arbitron, as the principal radio rating service in the country, has defined radio markets for most of the more populated urban areas of the country. These radio markets —Arbitron Metros — are Arbitron's primary survey area, which in turn are based on Metropolitan Areas (MAs) established

⁵⁶⁸ Helvering v. Reynolds, 313 U.S. 428, 432 (1941) (citing Helvering v. Wilshire Oil Co., 308 U.S. 90, 100-101 (1939)); see also Brock, 835 F.2d at 916.

⁵⁶⁹ Applicants will be required to demonstrate compliance with the rule when filing applications to obtain a new construction permit or license, to assign or transfer an existing permit or license, or to make certain modifications, such as a change in the community of license of a radio station.

⁵⁷⁰ See, e.g., Entercom Comments in MM Docket No. 00-244 at 3; NAB Comments in MM Docket No. 00-244 at 11; Viacom Comments in MM Docket No. 00-244 at 3.

⁵⁷¹ See, e.g., Main Street Comments in MM Docket No. 01-317 at 4-6.

We make clear that any radio station that is included in the radio market (*i.e.*, the denominator) under our methodology will also be counted against a station owner's ownership limit in such market (*i.e.*, the numerator). We reject Viacom's argument that we should continue the numerator-denominator inconsistency in geography-based markets. *See* Letter from Anne Lucey, Viacom, to Paul Gallant, Special Advisor, Media Bureau (May 7, 2003) at 1 ("Viacom May 7, 2003 Ex Parte").

by the Office of Management and Budget (OMB). 573

276. The record shows that Arbitron's market definitions are an industry standard and represent a reasonable geographic market delineation within which radio stations compete.⁵⁷⁴ Indeed, the DOJ consistently has treated Arbitron Metros as the relevant geographic market for antitrust purposes.⁵⁷⁵ Although NAB opposes reliance on Arbitron markets, its own study states that Arbitron's service "is the primary currency through which buyers and sellers of radio airtime negotiate prices for radio advertising in most local markets."⁵⁷⁶ As that study states, "all aspects of the information that Arbitron includes in these reports," including "the ways in which the markets are defined," are "driven by [the] single goal" of enabling "commercial radio stations and advertisers [to] determine the relative value of radio station airtime."⁵⁷⁷ As NABOB succinctly states, "Radio stations compete in Arbitron markets."⁵⁷⁸ Given the long-standing industry recognition of the value of Arbitron's service, ⁵⁷⁹ we believe there is strong reason to adopt a local radio market definition that is based on this established industry standard.⁵⁸⁰

277. Several commenters have argued that Arbitron market definitions are not reliable enough

MOWG Study No. 11 at 4. MAs are comprised of metropolitan statistical areas (MSAs), consolidated metropolitan statistical areas (CMSAs), and primary metropolitan statistical areas (PMSAs). Metropolitan Areas 1999, Statistical Policy Office, Office of Management and Budget (OMB Metropolitan Areas). CMSAs are comprised of multiple PMSAs. In 2000, OMB revised its procedures for defining MAs. It also adopted a more generic term, Core Based Statistical Area (CBSA), to cover both traditional Metropolitan Areas and the new Micropolitan Statistical Areas ("Micro MSAs") that OMB has defined for less populated areas of the country. *See generally* Standards for Defining Metropolitan and Micropolitan Statistical Areas, 65 Fed. Reg. 82228 (2000). OMB released the updated MA and Micro MSA list, which incorporates the data from obtained the 2000 census, on June 6, 2003. *See* OMB Bulletin 03-04, http://www.whitehouse.gov/omb/bulletins/b03-04.html.

⁵⁷⁴ NABOB Comments in MM Docket No. 01-317 at 8. *See also* Eure Comments in MM Docket No. 01-317 at 4; Inner City Comments at 3-4; North American Comments in MM Docket No. 01-317 at 4; UCC Comments in MM Docket No. 01-317 at 12; NABOB *et al.* Comments at 17.

⁵⁷⁵ *See*, *supra* note 517.

⁵⁷⁶ NAB Comments in MM Docket No. 00-244, Attachment B, *An Analysis of the Proposed Use of Arbitron Data to Define Radio Markets* by David Gunzerath, Ph.D., Director of Survey Research, Research & Planning Dep't, National Association of Broadcasters (Feb. 26, 2001) ("NAB Comments, Gunzerath Report").

⁵⁷⁷ NAB Comments in MM Docket No. 00-244, Gunzerath Report at 3.

⁵⁷⁸ NABOB Comments at 18.

⁵⁷⁹ Arbitron's predecessor was founded in 1966. NAB Comments in Docket No. 00-244, Gunzerath Report at 2.

In approximately five areas, Arbitron Metros are embedded within or overlap another Arbitron Metro. *Defining Moment in Radio* at 30. If the radio stations at issue in an application are located in such an embedded or overlap area, we will examine each Arbitron Metro separately and will not process the application unless the proposed combination complies with the local radio ownership rule in each Metro implicated by the proposed combination. We believe this approach comports with our general recognition that Arbitron's market definitions are the recognized industry standard. We reject Bear Stearns' proposal that we apply a different test for these markets in which permissible ownership levels would be based on the size and the business plan of the particular group owner. *Id.* at 31-32. We believe such a scheme would be inconsistent with our general reliance on Arbitron's market definition and cumbersome to administer.

for us to use as a radio market definition.⁵⁸¹ Although Arbitron Metro boundaries do occasionally change, we are not convinced that such changes occur with such frequency, or that they are so drastic, that we must reject reliance on those boundaries in defining the relevant radio markets. Indeed, as Bear Stearns states, the "self-correcting" nature of Arbitron Metros can be a useful tool for keeping up with "the reality of the marketplace."⁵⁸²

278. We believe, moreover, that we can establish safeguards to deter parties from attempting to manipulate Arbitron market definitions for purposes of circumventing the local radio ownership rule. Specifically, we will not allow a party to receive the benefit of a change in Arbitron Metro boundaries unless that change has been in place for at least two years. This safeguard includes both enlarging the Metro (to make a market larger) and shrinking the Metro (to split a party's non-compliant station holdings into separate markets). Similarly, a station combination that does not comply with the rule cannot rely on a change in Arbitron Metro definitions to show compliance and thereby avoid the transfer restrictions outlined in the grandfathering section below, unless that change has been in effect for two years. We also will not allow a party to receive the benefit of the inclusion of a radio station as "home" to a Metro unless such station's community of license is located within the Metro or such station has been considered home to that Metro for at least two years. We believe these safeguards will ensure that changes in Arbitron Metro boundaries and home market designations will be made to reflect actual market conditions and not to circumvent the local radio ownership rule. See

279. Counting Methodology. For each Arbitron Metro, Arbitron lists the commercial radio stations that obtain a minimum audience share in the Metro. Some of these stations are designated by Arbitron as "home" to the Metro. These "home" radio stations usually are either licensed to a community within the Arbitron Metro or are determined by Arbitron to compete with the radio stations located in the Metro. These radio stations are also known as "above-the-line" stations because, in ratings reports, Arbitron uses a dotted line to separate these stations from other radio stations – known as "below-the-

⁵⁸¹ See NAB Comments in MM Docket No. 01-317 at 35; Cumulus Comments in MM Docket No. 01-317 at 24-25; Cumulus Reply Comments in MM Docket No. 01-317 at 4; WVRC Comments in MM Docket No. 00-244 at 24; Viacom Comments in MM Docket No. 00-244 at 7; NAB Comments in MM Docket No. 00-244 at 16-17; Entercom Comments in MM Docket No. 00-244 at 6; Cumulus Comments in MM Docket No. 00-244 at 5; Aurora Comments in MM Docket No. 00-244 at 8; ARD Reply Comments in MM Docket No. 00-244 at 1; Idaho Wireless Comments in MM Docket No. 00-244 at 6; Brill Comments in MM Docket No. 00-244 at 2; Aurora Comments in MM Docket No. 00-244 at 10.

Defining Moment in Radio at 11. Changes in Metro boundaries can occur as a result of population shifts. *Id.* In addition, Arbitron may add a county to a Metro if 55% of the county's radio listening is within the proposed Metro, 15% of the county's residents commute into the proposed Metro, and 75% of Arbitron subscribers agree to the proposed change. *Id.* We believe these standards will help protect against sudden, drastic changes in Arbitron Metro boundaries.

⁵⁸³ Similarly, a party may not receive the benefit of changing the home status of its own station if such change occurred within the two years prior to the filing of an application. For an explanation of "home" status, see the following paragraphs regarding the counting methodology for Arbitron Metros.

To the extent, of course, that we determine that, despite these safeguards, an Arbitron Metro boundary has been altered to circumvent the local radio ownership rule, we can and will consider that fact in evaluating whether a radio station combination complies with the rule's numerical limits.

line" stations – that have historically received a minimum listening share in a Metro. 585

280. The Commission traditionally has relied on BIA's Media Access Pro database to obtain information about particular Arbitron Metros. The BIA database relies on Arbitron's market definitions and builds upon Arbitron's data to provide greater detail about the competitive realities in Metro markets. Given our experience with the BIA database and its acceptance in the industry, we will count as being in an Arbitron Metro above-the-line radio stations (*i.e.*, stations that are listed as "home" to that Metro), as determined by BIA. We also will include in the market any other licensed full power commercial or noncommercial radio station whose community of license is located within the Metro's geographic boundary. By including these stations in the Metro, our counting methodology will reflect more accurately the competitive reality recognized by the radio broadcasting industry. It is also quite sensible. Because we require radio stations to serve their communities of license, we know that stations licensed to communities in a particular Metro represent a source of competition within that Metro. In addition to serving its community of license, to the extent that a radio station competes beyond that, it is

⁵⁸⁵ Stations that have no reportable audience share in a Metro may remain as a below-the-line station if they historically have received a minimum audience share in the Metro.

⁵⁸⁶ See, e.g., Whitehall Enterprises, Inc., 17 FCC Rcd 17509 (2002). BIA is a communications and information technology, investment banking, consulting, and research firm. BIA provides strategic funding, consulting and financial services to the telecommunications, Internet, and media/entertainment industries.

⁵⁸⁷ For example, Arbitron counts only commercial stations that meet certain minimum reporting standards. *See* Letter from Anne Lucey, Viacom, to Paul Gallant, Special Advisor, Media Bureau (May 5, 2003), Attachment at 1 n.4. BIA attempts to include every commercial and noncommercial radio station licensed in each Metro. *Defining Moment in Radio* at 16. BIA also may determine on its own whether a particular station licensed to a community outside of a Metro should be listed as "home" to that Metro. *Id*.

⁵⁸⁸ See, e.g., id. If the BIA database counts any foreign radio stations as participating in a particular Metro, we also will count those stations in the relevant market. See id. at 17; Jefferson-Pilot Comments in MM Docket No. 01-317 at 8-9.

⁵⁸⁹ We will rely on the Commission's broadcast database in determining the communities of license of radio stations. In the rare case where the boundaries of a community of license cross a boundary between two radio markets, we will consider the radio stations licensed to that community to participate in both markets.

⁵⁹⁰ By counting every radio station that is located in a Metro, we resolve concerns that Arbitron does not include stations that have less than a minimum audience share. *See* WVRC Comments in MM Docket No. 01-317 at 30 n.63, 31; Cumulus Comments in MM Docket No. 01-317 at 25; WVRC Comments in MM Docket No. 00-244 at 24; Cox Comments in MM Docket No. 00-244 at 10; Letter from Jack N. Goodman, NAB, to Michael K. Powell, Chairman, FCC (May 29, 2003) at 2 ("NAB May 29, 2003 Ex Parte").

⁵⁹¹ See UCC Comments in MM Docket No. 01-317 at 12-13. NAB claims that a community of license test produces a different market size count than a "home" market test. NAB May 29, 2003 Ex Parte at 2. However, NAB's own data suggest that the market tier would be the same under either test in over 60% of Metros. *Id.*, Attachment. Moreover, our counting methodology appears different from the one NAB used in its analysis. For example, NAB appears to have excluded stations from markets in which their communities of license are located if such stations are home to another Metro. As we explain in the following footnote, we always count a station as participating in the market in which its community of license is located.

likely to serve the larger out-lying metropolitan areas that also comprise Arbitron Metros.⁵⁹² Accordingly, we find it is appropriate to count these radio stations in determining the size of an Arbitron Metro.⁵⁹³

281. We reject arguments that we should count below-the-line stations in determining the size of a Metro's radio market. Below-the-line stations can be a considerable distance from the Metro, and in many cases serve different population centers, if not altogether different Metros, from radio stations located in the market. NAB estimates that, on average, approximately 70% of radio listening within a market is "attributable to commercial stations listed as being home to that market." Bear Stearns likewise estimates that local radio stations generally capture a disproportionate share of the local markets' listening share and revenue share. Although we recognize that, in certain instances, certain below-the-line radio station may have a competitive impact in the market for radio listening, we believe that, on balance, counting every below-the-line radio station would produce a distorted picture of the state of competition in a particular Metro. Sea

⁵⁹² It is for this reason that a radio station located outside of a Metro occasionally may be included as home to that Metro. In such cases, we will count that station as participating in the radio market in which its community of license is located in addition to the Metro. We believe this simple rule will help prevent odd results in cases where a station requests "home" status in order to be viewed as a participant in another (usually larger) Metro. *See*, *e.g.*, *Great Scott Broadcasting*, 17 FCC Rcd 5397, 5406 ¶ 25 (2002) (noting that a radio station that was licensed to Trenton, New Jersey and was the second highest rated station in the Trenton Metro was listed as home to the Middlesex-Somerset-Union Metro); *see also* Viacom May 7, 2003 Ex Parte at 3; NAB May 29, 2003 Ex Parte at 3.

⁵⁹³ We disagree with commenters that contend that the "home" status designation is unreliable. *See*, *e.g.*, Nassau Comments in MM Docket No. 01-317 at 8-9. Because a station will always be considered to participate in the radio market in which its city of license is located, the "home" status designation only affects radio stations licensed outside of the Metro to which it is home. It makes sense to us, moreover, to count those stations in the market in which they are commercially recognized as competitors.

⁵⁹⁴ See, e.g., Aurora Comments in MM Docket No. 00-244 at 12; Viacom May 7, 2003 Ex Parte.

⁵⁹⁵ See, e.g., UCC Comments in MM Docket No. 01-317 at 12-13.

NAB Comments in MM Docket No. 01-317 at 4. We expect that listening to in-market stations is even higher when noncommercial stations are taken into account.

Defining Moment in Radio at 12. Bear Stearns states that the mean of audience share and revenue share that the top 3 in-market radio station groups receive is 58.9% and 82.9%, respectively. Bear Stearns concludes that "out-of-market' players are probably not as significant in competing for local dollars as are 'in-market' players." *Id.* Bear Stearns also notes that "the radio business, more than any other measured media, is a local medium" and that "78% of the radio industry's revenues are derived from local advertisers." *Id.* We have previously observed that local businesses may not find out-of-market radio stations to be adequate substitutes for in-market stations. *See, e.g., Youngstown Radio License, L.L.C.,* 17 FCC Rcd 13896, 13903 ¶ 20 (2002).

This distortion generally can occur in two ways. First, counting every below-the-line station as numerically equal to every in-market station would artificially inflate the size of radio markets. Second, it could unnecessarily restrict consolidation *across* markets because a party's ownership interest in a radio station in one market could also count against that party in an adjacent market solely by virtue of such station obtaining a minimal audience share in the adjacent market. *See Defining Moment in Radio* at 13-14.

(ii) Areas Not Located in an Arbitron Metro

- 282. Arbitron Metros do not cover the entire country; the 287 Arbitron Metros cover approximately 60% of the commercial radio stations, 30% of the counties, and 78% of the population above the age of 12 in the United States, including Puerto Rico.⁵⁹⁹ Several commenters have raised concerns concerning the appropriate method of defining radio markets in areas of the country not covered by Arbitron Metros.⁶⁰⁰
- 283. One possibility, in the absence of a pre-defined radio market, is to determine the relevant radio market on a case-by-case basis, in the context of an individual application. Such a process, however, would create significant regulatory uncertainty and impose substantial burdens on small-market radio broadcasters. The better course is to develop radio market definitions for non-Metro areas through the rulemaking process. We believe that would provide the most expeditious way to delineate appropriate radio market boundaries for the entire country and give all interested parties clear guidance about how we will analyze a proposed radio station combination under the local radio ownership rule. Because the rulemaking record in this proceeding provides little information about the appropriate boundaries of specific non-Metro radio markets, we initiate below a new rulemaking proceeding to seek comment on that issue.
- 284. While that rulemaking proceeding is pending, we will need to process applications proposing radio station combinations in non-Metro areas and determine whether such combinations comply with the local radio ownership rule. Although we find the contour-overlap methodology problematic for the reasons stated above, we conclude that its temporary use during the pendency of the rulemaking proceeding cannot be avoided. Conducting a case-by-case analysis would create significant regulatory uncertainty, and adopting an ill-considered "proxy" geographic market could produce unforeseeable distortions. The contour-overlap methodology is, at a minimum, well understood, and continuing its use for a few additional months would allow for the orderly processing of radio station applications.
- 285. Although we find it necessary to maintain the contour-overlap market definition for an additional period of time, we will make certain adjustments to minimize the more problematic aspects of that system. Specifically, we adopt NAB's proposal to exclude from the market (*i.e.*, the denominator)

⁵⁹⁹ MOWG Study No. 11 at 4-5 & nn. 6 & 7.

⁶⁰⁰ See, e.g., NAB Comments in MM Docket No. 01-317 at 35; WVRC Comments in MM Docket No. 01-317 at 29; Cumulus Reply Comments in MM Docket No. 01-317 at 5; WVRC Comments in MM Docket No. 00-244 at 23; Disney Comments in MM Docket No. 00-244 at 3; Viacom Comments in MM Docket No. 00-244 at 7; NextMedia Comments in MM Docket No. 00-244 at 4; NAB Comments in MM Docket No. 00-244 at 15; Entercom Comments in MM Docket No. 00-244 at 5; Cumulus Comments in MM Docket No. 00-244 at 6; Cox Comments in MM Docket No. 00-244 at 9; Brill Comments in MM Docket No. 00-244 at 2.

⁶⁰¹ See, e.g., Letter from Lewis W. Dickey, President, Cumulus Media, to Michael K. Powell, Chairman, FCC (May 19, 2003) at 2.

⁶⁰² NAB May 23, 2003 Ex Parte at 2-3.

⁶⁰³ *Id*.

radio stations that are commonly owned with the stations in the numerator.⁶⁰⁴ This will prevent a party from "piggy-backing" on its own stations to bump into a higher ownership tier. We also will adopt NAB's suggestion that we exclude from the market any radio station whose transmitter site is more than 92 kilometers (58 miles) from the perimeter of the mutual overlap area.⁶⁰⁵ This will alleviate some of the gross distortions in market size that can occur when a large signal contour that is part of a proposed combination overlaps the contours of distant radio stations and thereby brings them into the market.

286. We will require parties proposing a radio station combination involving one or more stations whose communities of license are not located within an Arbitron Metro boundary to show compliance with the local radio ownership rule using the interim contour-overlap methodology. In making that showing, parties should include in the numerator and denominator radio stations that meet the criteria for inclusion under that methodology (as modified by the preceding paragraph) regardless of whether they are included in Arbitron Metros. We emphasize, however, that the interim contour-overlap methodology may not be used to justify radio station combinations in Arbitron Metros that exceed the numerical limits of the local radio ownership rule; in all cases, parties must demonstrate – using the standards for Arbitron Metros described above – that they comply with those limits in each Metro implicated by the proposed combination.

(iii) Modification to The Local Radio Ownership Rule

(a) Analysis of the Current Numerical Limits

287. Having discussed the relevant product and geographic markets for radio, we now undertake our obligation under Section 202(h) to determine whether the current limits on radio station ownership are necessary to promote the public interest in competition. With respect to the ownership tiers, we conclude that the current rule meets that standard. We find, however, that the rule improperly fails to consider the effect that noncommercial stations can have on competition in the local radio market. We accordingly modify the rule to count noncommercial radio stations in determining the size of the radio market.

288. We conclude that the ownership tiers in the current rule represent a reasonable means for promoting the public interest as it relates to competition. In radio markets, barriers to entry are high because virtually all available radio spectrum has been licensed. Radio broadcasting is thus a closed entry market, *i.e.*, new entry generally can occur only through the acquisition of spectrum inputs from existing radio broadcasters. The closed entry nature of radio suggests that the extent of capacity that is available for new entry plays a significant role in determining whether market power can develop in radio

⁶⁰⁴ *Id*.

⁶⁰⁵ *Id*.

⁶⁰⁶ The interim methodology will be triggered even if a radio station is "home" to an Arbitron Metro, as long as its community of license is located outside of the Metro.

⁶⁰⁷ Although the numerical limits in the local radio ownership rule traditionally have been focused on ensuring "Local Radio Diversity," *see* 1996 Act, § 202(b), we rely primarily on our competition goal to justify the rule. *See Fox Television*, 280 F.3d at 1042.

⁶⁰⁸ The need for governmental approval also imposes costs on new entry into the market.

broadcasting. Numerical limits on radio station ownership help to keep the available capacity from becoming "locked-up" in the hands of one or a few owners, and thus help prevent the formation of market power in local radio markets.

289. Although competition theory does not provide a hard-and-fast rule on the number of equally sized competitors that are necessary to ensure that the full benefits of competition are realized, both economic theory and empirical studies suggest that a market that has five or more relatively equally sized firms can achieve a level of market performance comparable to a fragmented, structurally competitive market. The current tiers ensure that, in markets with between 27 and 51 radio stations, there will be approximately five or six radio station firms of roughly equal size. An analysis of the top 100 Metro markets indicates that many of them fall within this range.

and necessary balance for radio broadcasting that comports with general competition theory, and we decline to relax the rule to permit greater consolidation in local radio markets. We acknowledge that many radio markets currently have more than 6 radio station firms. According to MOWG Study No. 11, the top 50 Metros have an average of 19.9 radio station owners, the next 50 Metros have an average of 11.4 owners, and the remaining Metros have an average of 6.7 owners. We also consider, however, that radio stations are not all equal in terms of their technical capabilities (*i.e.*, each radio station covers a population with varying levels of signal quality), and that the technical differences among stations can cause radio stations groups with similar numbers of radio stations to have vastly different levels of market power. Thus, although the top 50 Metros have an average of 19.9 owners, the top station group in each of those Metros has, on average, 35.2% of the revenue share, and the top four groups receive, on average, 86.1% of the revenue share. The top four firms also dominate audience share in the top 10 Metros, Future of Music Coalition, the top four firms receive 77.1% of the audience share in the top 10 Metros,

A game-theoretic analysis of the number of independent firms that are required to produce competitive market performance is provided by R. Selter, *A Simple Model of Imperfect Competition Where Four are Few and Six are Many*, INT'L J. GAME THEORY 2 (1973). This model is presented more intuitively in Louis Phillips, COMPETITION POLICY: A GAME THEORY PERSPECTIVE Ch. 2 (Cambridge, UK: Cambridge Univ. Press 1995). An empirical study which finds that additional market entry has little effect on market conduct once a market has between three and five firms is provided by Timothy F. Bresnahan and Peter C. Reiss, *Entry and Competition in Concentrated Markets*, 99 J. OF POL. ECON. 997-1009 (1991). These limits roughly comport with the limit in the DOJ/FTC Merger Guidelines between moderately- and highly-concentrated markets. *DOJ/FTC Guidelines* § 1.51.

Markets with 27 radio stations must have at least 4.5 owners (27 stations divided by the 6 station limit). Markets with 51 radio stations must have at least 6.375 owners (51 stations divided by 8 station limit).

⁶¹¹ Defining Moment in Radio at 21. Our own analysis of BIA data confirms this conclusion.

⁶¹² MOWG Study No. 11, App. D.

 $^{^{613}}$ Id. In Metros 51 to 100, the average revenue shares for the top firm and the four top firms are 42.8% and 93.5%, respectively. In Metros 101-287, the figures are 50.9% and 95%, respectively.

The radio stations that receive the highest audience shares tend to receive a disproportionate portion of the revenue shares. *See Defining Moment for Radio* at 12; *see also* Arbitron, Radio's Leading Indicator: Audience ratings and the impact on revenue, available at http://www.arbitron.com/downloads/leadindicator2002.pdf.

84.7% in Metros 11 to 25, and 85.8% in Metros 26-50.⁶¹⁵ Bear Stearns' analysis also shows that, in the top 100 radio markets, the top three radio groups receive a median of 82.9% of the revenue share and 58.9% of the audience share.⁶¹⁶ And MOWG Study No. 4 indicates that the increase in concentration in radio markets has resulted in an appreciable, albeit small, increase in advertising rates.⁶¹⁷ This data suggests that the current numerical limits are not unduly restrictive.⁶¹⁸

291. For markets with more than 51 radio stations, the number of radio station firms ensured by the rule increases as the size of the market increases. Because of this, some parties argue that we should raise the numerical limits to permit common ownership of more than eight radio stations in larger markets. 619 We reject that argument. There is no evidence in the record that indicates that the efficiencies of consolidating radio stations increase appreciably for combinations involving more than eight radio stations. 620 On the other hand, extremely large radio markets tend to cover a large area geographically and also tend to be more "crowded" in terms of radio signals. As a result, large markets may include a greater number of extremely small radio stations, as well as radio stations that are a significant distance from each other. 621 Both of these phenomena may make a large market appear more competitive than it actually is. 622 For example, there are approximately 84 radio stations (52 FM and 27 AM) licensed to the Los Angeles Metro. Of the FM stations, twenty-three are Class A or Class D stations, the weakest classes of FM stations. Of the 27 AM stations in Los Angeles, only five are 50 kilowatts and three are 20 kilowatts. The remaining 19 AM stations include one 10 kilowatt station and 18 stations with a power of 5 kilowatts or less. Some of these technically weaker stations may, of course, be strong competitors in their markets, depending on a variety of factors such as format choice, population coverage, and quality of programming. 623 But even in Los Angeles, the second largest radio market in the nation, the top one,

 $^{^{615}}$ FMC Comments at 33. The audience share of the top four firms in markets 51-100 and 101-289 is 92.5% and 93.9%, respectively. *Id*.

⁶¹⁶ Defining Moment in Radio at 12.

⁶¹⁷ MOWG Study No. 4 at 18.

We see no significant benefit in tinkering with the basic structure of the tiers. *See*, *e.g.*, Hodson Comments in MM Docket No. 01-317 at 7 (proposing six-tier framework). Bear Stearns argues that we should adjust the tiers because, in its view, Arbitron Metro markets contain on average fewer stations than the current contour-overlap markets. *Defining Moment in Radio* at 21-25. We reject that argument. The purpose of developing a sound market definition methodology is to enable us to measure concentration levels more accurately. We do not see why that should affect the level of concentration we permit in a (properly defined) market.

⁶¹⁹ See Defining Moment in Radio at 21-22; Viacom May 5, 2003 Ex Parte at 11.

 $^{^{620}}$ No party contends that radio broadcasting is a natural monopoly, *i.e.*, that one firm can always provide service more efficiently than two or more firms.

⁶²¹ See, e.g., NextMedia Comments in MM Docket No. 00-244 at 5; accord Letter from Jeffrey H. Smulyan, Chairman and CEO, Emmis Communications to Michael K. Powell, Chairman, FCC (May 30, 2003); Letter from Lee J. Peltzman, Shainis and Peltzman, to Marlene H. Dortch, Secretary, FCC (May 7, 2003) (Peltzman May 7, 2003 Ex Parte Letter).

 $^{^{622}}$ In addition to our decision to cap radio station ownership at 8 stations, we take the technical differences of radio stations into account by maintaining separate AM and FM limits.

two, and four radio station firms receive 31.2%, 60.2%, and 76.1%, respectively, of the revenue share.⁶²⁴ By capping the numerical limit at eight stations, we seek to guard against consolidation of the strongest stations in a market in the hands of too few owners and to ensure a market structure that fosters opportunities for new entry into radio broadcasting.⁶²⁵

- 292. We also decline to make the numerical limits more restrictive. In the smallest radio markets, the current rule provides that one entity may own up to half of the commercial radio stations in a market. Although this would be considered highly concentrated from a competitive point of view, the Commission has recognized that greater levels of concentration may be needed to ensure the potential for viability of radio stations in smaller markets. Given these concerns, we find it reasonable to allow greater levels of concentration in smaller radio markets, but to require more independent radio station owners as the size of the market increases and viability concerns become less acute.
- 293. In analyzing the level of concentration in radio markets that would be consistent with the public interest, we seek both to ensure a healthy, competitive radio market and enable radio owners to achieve significant efficiencies through consolidation of broadcast facilities. Prior to 1992, the local radio ownership rule did a poor job of recognizing that a certain level of consolidation can be efficient. Given the generally difficult economic conditions at the time, the inability of stations to seek efficiencies through consolidation may have contributed to the industry's financial difficulties. We do not seek to undermine the benefits that consolidation has brought to the financial stability of the radio industry; we seek to ensure that such consolidation does not reach the point of stifling competitive incentives. Because we believe that the current numerical limits by and large strike the appropriate balance, ⁶²⁷ we reaffirm those limits.
- 294. We also reaffirm the AM and FM ownership limits in the current rule. Eliminating the service limits would improperly ignore the significant technical and marketplace differences between AM and FM stations. AM stations have significantly less bandwidth than FM stations, and the fidelity of their (Continued from previous page)

It is for this reason that we cannot agree with certain commenters' arguments that we should allow greater consolidation of less powerful radio facilities in a local market. *See*, *e.g.*, Letter from John S. Logan, Dow, Lohnes & Albertson, to Marlene H. Dortch, Secretary, FCC (May 15, 2003); Letter from Linda G. Morrison, Leventhal, Senter & Lerman, to Marlene H. Dortch, Secretary, FCC (May 28, 2003); NextMedia Comments in MM Docket No. 00-244 at 4-5. The local radio ownership rule takes into account differences in power and class of radio stations where appropriate. We see no feasible way to account for unique market conditions or individual company holdings without frustrating our goal of providing regulatory certainty through relatively simple, bright-line rules.

⁶²⁴ MOWG Study No. 11, App. F.

 $^{^{625}}$ See infra $\P\P$ 296-301.

⁶²⁶ See 1992 Radio Ownership Order, 7 FCC Rcd at 2777 (competitive realities are substantially different in markets of different sizes). See also Cumulus Comments in MM Docket No. 01-317 at 18-20.

⁶²⁷ See Sinclair, 284 F.3d at 162; AT&T Corp. v. FCC, 220 F.3d 607, 627 (D.C. Cir. 2000) (the Commission "has wide discretion to determine where to draw administrative lines"); Cassell v. FCC, 154 F.3d 478, 485 (D.C. Cir. 1998) (the Commission's line-drawing is entitled deference so long as it is not "patently unreasonable"); Health and Medicine Policy Research Group v. FCC, 807 F.2d 1038, 1043 (D.C. Cir. 1987) ("the scope of review is particularly limited when the FCC engages in 'the process of drawing lines"); Hercules Inc. v. EPA, 598 F.2d 91, 107-108 (D.C. Cir. 1978) (agency's numbers must only be within a "zone of reasonableness").

audio signal is inferior to that of FM stations. Unlike FM stations, moreover, AM signal propagation also varies with time of day. During the day, AM signals travel through ground currents for between 50 to 200 miles; at night, AM signals travel further because they are reflected from the upper atmosphere. As a result, "many AM stations are required to cease operation at sunset." These and other technical differences have an effect on radio listenership patterns. As of 2002, 82% of radio audience comes from the FM service, while 18% of radio audience comes from the AM service. Radio formats also can be affected. In Los Angeles, for example, our analysis indicates that many of the AM stations have a news/talk/sports or ethnic format, while music formats are more likely on commercial FM stations. We cannot agree, therefore, that eliminating the service caps and treating AM and FM radio stations equally for purposes of the overall station limit is consistent with our interest in protecting competition in local radio markets.

295. Although we reaffirm the ownership tiers in the local radio ownership rule, we conclude that it is not necessary in the public interest to exclude noncommercial radio stations in determining the size of the radio market. Although noncommercial stations do not compete in the radio advertising market, they compete with other radio stations in the radio listening and program production markets. Indeed, noncommercial stations can receive a significant listening share in their respective markets. Their presence in the market therefore exerts competitive pressure on all other radio stations in the market seeking to attract the attention of the same body of potential listeners. In television, we have recognized the contribution that noncommercial stations can make to competition by counting noncommercial stations in determining the size of the television market. We see no reason to treat noncommercial radio stations differently.

(b) Rejection of Repeal and Other Modifications

296. We reject arguments that we should repeal the local radio ownership rule. We see nothing in the record that persuades us that the acquisition of market power in radio broadcasting serves the public

 $^{^{628}}$ See Digital Audio Broadcasting Systems and Their Impact on the Terrestrial Radio Broadcast Service, 17 FCC Rcd 19990, 19997 ¶ 19 (2002). The development of in-band, on-channel technology may help AM stations overcome this limitation. See id.

⁶²⁹ Id.

⁶³⁰ See generally Review of Technical Assignment Criteria for the AM Broadcast Service, 2 FCC Rcd 5014 (1987); Review of Technical Assignment Criteria for the AM Broadcast Service, 5 FCC Rcd 4381 (1990); Review of the Methods for Calculating Nighttime Protection for Stations in the AM Broadcast Service, 3 FCC Rcd 6448 (1988).

⁶³¹ See Arbitron National Radio Services, Tracking Trends at http://www.Arbitron.com/national_radio/home.htm (visited May 11, 2003); see also Peltzman May 7, 2003 Ex Parte at 1. Viacom argues that "four of the ten highest billing stations in the country are AM stations." See Letter from Meredith Senter, Levanthal, Senter & Lerman, to Marlene H. Dortch, Secretary, FCC (May 15, 2003) at 3. We fail to see how looking at only the top ten billing stations provides much information about the relative strength of AM and FM stations across the country. To the contrary, the fact that a few high-power AM stations are comparable to FM stations in terms of billing capability weighs against Viacom's alternative argument that we should disregard AM ownership entirely. Id.

⁶³² See, e.g., Viacom May 5, 2003 Ex Parte at 4.

⁶³³ See, e.g., Viacom May 7, 2003 Ex Parte at 2.

interest. As we explain in the Policy Goals section, we are committed to establishing a regulatory framework that promotes competition in the field of broadcasting. Competition breeds innovation in programming and creates incentives to continually improve program quality. Because competition – and the benefits that flow from it – is lessened when the market is dominated by one or a few players, we seek through our rules to prevent that type of market structure from developing.

297. Without some check, a party could acquire all or a significant portion of the limited number of broadcast radio channels in a local community, leaving listeners, advertisers, and program producers with fewer substitutes. That situation also would raise the cost of entry into the market by new entrants because there would be fewer radio stations available from which a party could construct a competing station group. Because the most potent sources of innovation often arise from new entrants, a market structure that significantly raises the costs of entry leads to less-than-optimal results in terms of innovation and program quality and thereby harms the public interest. It is therefore necessary for us to impose limits on the number of radio stations a party may own in a local market to preserve competition in the relevant markets in which radio stations compete.

298. Several commenters argue that the local radio ownership rule is unjustified because consolidation has resulted in efficiencies and has produced significant public interest benefits. In the *Local Radio Ownership NPRM*, we asked for information on three specific markets – Syracuse, New York; Rockford, Illinois; and Florence, South Carolina. Clear Channel is the largest group owner in Syracuse; Cumulus is a large group owner in Rockford and Florence. Clear Channel and Cumulus have provided detailed information highlighting the public interest benefits that they contend they have produced by consolidating radio stations in those markets, such as greater investment in facilities and

Most of the debate centers around whether radio broadcasting constitutes a separate relevant product market (we have concluded that it does) and the means we should use to protect competition in the relevant market (we have just answered that question). Although some parties have suggested that monopoly in broadcasting would promote program diversity, we find the evidence supporting that theory inconclusive. *See infra* ¶¶ 307-315.

 $^{^{635}}$ See, e.g., EchoStar/DirecTV HDO, 17 FCC Rcd at 20626 \P 176. See also Policy Goals, Section III, supra.

⁶³⁶ See Dick Comments in MM Docket No. 01-317 at 6; Hodson Comments in MM Docket No. 01-317 at 6.

 $^{^{637}}$ See, e.g., 1998 Biennial Regulatory Review – Testing New Technology, 14 FCC Rcd at 6077 ¶ 28; see also MMTC Comments in MM Docket No. 01-317 at 107.

⁶³⁸ See Policy Goals, Section III, supra.

⁶³⁹ *Id.* The Policy Goals Section contains an explanation of why we decide to rely on prescriptive rules rather than case-by-case analyses to promote our public interest objectives in media.

⁶⁴⁰ See, e.g., Viacom Comments in MM Docket No. 01-317 at 51, 60-63; Clear Channel Comments in MM Docket No. 01-317 at 23-24.

 $^{^{641}}$ Clear Channel Comments in MM Docket No. 01-317 at 24.

⁶⁴² Cumulus Comments in MM Docket No. 01-317 at 7.

programming, including local news and public affairs. 643

299. We do not dispute that a certain level of consolidation of radio stations can improve the ability of a group owner to make investments that benefit the public.⁶⁴⁴ Our responsibility under the statute, however, is to determine the level at which the harms of consolidation outweigh its benefits, and to establish rules to prevent that situation from developing. And while Clear Channel, Cumulus, and others highlight the public interest benefits that they were able to achieve through consolidation, we also seek to ensure that radio stations outside of the dominant groups can remain viable and, beyond that, can prosper. Several commenters express concern that, in markets with a high level of concentration, small radio firms may be forced to "sell out" to group owners.⁶⁴⁵ Specifically, the concern is that, in a concentrated market, dominant radio station groups can exercise market power to attract revenue at the expense of the small owner.⁶⁴⁶ As a result, the small owner has greater difficulty obtaining the revenue it needs to develop and broadcast attractive programming and to compete generally against the dominant station groups.⁶⁴⁷ Although we decline to pass on the competitive situation in any particular radio market in the context of this rulemaking proceeding,⁶⁴⁸ the concerns raised by these commenters comport with the competition analysis that underlies this order and supports our decision not to repeal the local radio ownership rule.

300. We also reject arguments that we incorporate a market share analysis into the local radio ownership rule or that we continue to "flag" applications that propose radio station combinations above a certain market share. 649 Several parties have suggested that we consider audience share or revenue share

⁶⁴³ Clear Channel Comments in MM Docket No. 01-317, Exh. 4; Cumulus Comments in MM Docket No. 01-317 at 6-14; Cumulus Comments at 7-12. Clear Channel also filed similar information about other radio markets in which it operates. Clear Channel Comments in MM Docket No. 01-317, Exh. 5.

⁶⁴⁴ See, e.g., NAB Comments in MM Docket No. 01-317 at 44-45; Radio One Comments in MM Docket No. 01-317 at 11-12; Viacom Comments in MM Docket No. 01-317 at 60-62; Clear Channel Comments in MM Docket No. 01-317 at 23-24; Cumulus Comments in MM Docket No. 01-317 at 5-6, 19; Zimmer Comments in MM Docket No. 00-244 at 6; Weigle Comments in MM Docket No. 00-244 at 6; Viacom Comments in MM Docket No. 00-244 at 6; HBC Comments in MM Docket No. 01-317 at 11-12; NAB Reply Comments in MM Docket No. 01-317 at 11; Zimmer Comments in MM Docket No. 00-244 at 7.

⁶⁴⁵ See AFTRA Comments in MM Docket No. 01-317 at 2; North American Comments in MM Docket No. 01-317 at 12; Blakeney Comments in MM Docket No. 01-317 at 2; MMTC Comments in MM Docket No. 01-317 at 23-24, 45.

⁶⁴⁶ See North American Comments in MM Docket No. 01-317 at 11; Idaho Comments in MM Docket No. 01-317 at 3; Dick Comments in MM Docket No. 01-317 at 3; MMTC Comments in MM Docket No. 01-317 at 21.

⁶⁴⁷ See AFTRA Comments in MM Docket No. 01-317 at 9; Daugherty Comments in MM Docket No. 01-317 at 3; Kennelwood Comments at 1-3.

⁶⁴⁸ See, e.g., Kennelwood Comments at 8.

In August 1998 the Commission began "flagging" public notices of radio station transactions that, based on an initial analysis by the staff, proposed a level of local radio concentration that implicated the Commission's public interest concern for maintaining diversity and competition. *See* Broadcast Applications, Rep. No. 24303 (Aug. 12, 1998). Under this policy, the Commission flagged proposed transactions that would result in one entity controlling 50% or more of the advertising revenues in the relevant Arbitron radio market or two entities controlling 70% or more of the advertising revenues in that market. *See Applications of Shareholders of AMFM*, (continued....)

in determining the level at which common ownership of local radio stations becomes contrary the public interest. We recognize that competition analysis generally looks to market share as the primary indicator of market power. Market share, however, must be considered in conjunction with the overall structure of the industry in determining whether market power is present. In radio, the availability of a sufficient number of radio channels is of particular importance in ensuring that competition can flourish in local radio markets. The numerical caps and the AM/FM service limits are designed to address that interest, and in our judgment, establishing a inflexible market share limit in our bright-line rule would add little, if any, benefit. We do not seek to discourage radio firms from earning market share through investment in quality programming that listeners prefer; our objective is to prevent firms from gaining market dominance through the consolidation of a significant number of key broadcast facilities. We do not believe that developing a market share limit would significantly advance that objective.

We recognize that our conclusion differs from the Commission's view in 1992 that an audience share cap was necessary "to prevent consolidation of the top stations in a particular local market."652 But the audience share cap was never intended to be more than a "backstop" to the new numerical limits the Commission had established, which for the first time allowed a party to own multiple radio stations in a local market.⁶⁵³ The audience share cap was eliminated as a result of the revisions to the local radio ownership rule that Congress mandated in the 1996 Act, which left only the numerical caps in place. But because of the problems associated with the contour-overlap market definition and counting methodologies, we could not rely with confidence on those numerical limits to protect against undue concentration in local markets. As a result, we began looking at revenue share in our "flagging" process and the interim policy that we established in the Local Radio Ownership NPRM. Now that we have established a rational system for defining radio markets and counting market participants, we believe that the numerical limits will be better able to protect against harmful concentration levels in local radio markets that might otherwise threaten the public interest. To the extent an interested party believes this not to be the case, it has a statutory right to file a petition to deny a specific radio station application and present evidence that makes the necessary prima facie showing that a proposed combination is contrary to the public interest. 654

b. Localism

302. Our localism goal stems from our interest in ensuring that licensed broadcast facilities

⁶⁵⁰ See, e.g., Hodson Comments in MM Docket No. 01-317 at 6-7; UCC Comments in MM Docket No. 01-317 at 27; NABOB Comments in MM Docket No. 01-317 at 5; Radio One Reply Comments in MM Docket No. 01-317 at 3; Cumulus Comments at 14.

⁶⁵¹ See, e.g., United States v. Microsoft Corp., 235 F.3d 34, 51, 54 (D.C. Cir. 2001); TV FNPRM, 10 FCC Rcd at 3535 ¶ 21.

⁶⁵² 1992 Radio Ownership Order, 7 FCC Rcd at 2781 ¶ 53.

⁶⁵³ *Id*.

⁶⁵⁴ 47 U.S.C. § 309(d).

serve and are responsive to the needs and interests of the communities to which they are licensed. Our localism policy influences many of our broadcast policy decisions, including decisions relating to how radio spectrum is allocated and to the public interest obligations that are imposed on radio broadcasters. 656

- 303. Some commenters argue that the local radio ownership rule harms localism by preventing efficient consolidation that promotes improved local service. As explained in the Competition Section above, we agree that consolidation of radio stations can result in efficiencies. This does not mean, however, that all consolidation serves the public interest. We recognize only those efficiencies that inure to the benefit of the public. In a competitive market, the efficiencies arising out of consolidation will be passed on to listeners through greater innovation and improved service quality, which in this context contemplates programming that is responsive to the needs and interests of the local community. In a concentrated market, radio station firms have diminished incentive to compete vigorously. Smaller firms, moreover, may have insufficient resources to compete aggressively with the dominant firms in the market, which makes smaller firms less effective in meeting the needs and interests of their local communities. Thus, by preserving a healthy, competitive local radio market, the local radio ownership rule also helps promote our interest in localism.
- 304. Aside from the positive effect on localism that ensues from a competitive radio market, we see little to indicate that the local radio ownership rule significantly advances our interest in localism. In prior rulemaking proceedings, the Commission has not emphasized localism as one of the justifications for the local radio ownership rule, ⁶⁵⁹ and the record suggests no reason for adopting a different view here. Although some parties suggest that localism has suffered as a result of consolidation, the source of the alleged harm appears to be the overall *national* size of the radio station group owner rather than the number of radio stations commonly owned in a local market. Thus, Idaho Wireless contends that large group owners downsize local staff so that "they can run stations all over the country more cheaply," ⁶⁶⁰ and UCC asserts that consolidation has resulted in "nearly identical programming" in *different* local markets. These concerns do not address whether consolidation of radio stations in a *local* market would harm localism. National radio ownership limits are outside the scope of this proceeding.

c. Diversity

305. Viewpoint Diversity. Viewpoint diversity "rests on the assumption that the widest possible dissemination of information from diverse and antagonistic sources is essential to the welfare of the

 $^{^{655}}$ Notice, 17 FCC Rcd at 18526 \P 70.

⁶⁵⁶ Id

 $^{^{657}}$ See 2000 CMRS Review, 16 FCC Rcd at 22696 \P 55.

 $^{^{658}}$ See, e.g., Whitehall Enterprises, Inc., 17 FCC Rcd at 17525 \P 49. Accord EchoStar/DirecTV HDO, 17 FCC Rcd at 20604 \P 98.

⁶⁵⁹ See, e.g., 1992 Radio Ownership Order, 7 FCC Rcd 2755; 1989 Multiple Ownership First Report and Order, 4 FCC Rcd 1723.

⁶⁶⁰ Idaho Wireless Comments in MM Docket No. 01-317 at 3, 9-10; *see also* North American Comments in MM Docket No. 01-317 at 11.

⁶⁶¹ UCC Reply Comments in MM Docket No. 01-317 at 17.

public."662 Many outlets contribute to the dissemination of diverse viewpoints, and provide news and public affairs programming to the public. Elsewhere in this *Order*, we discuss in exacting detail the various sources of local news and information that are available to the public. Here, it is sufficient to say that media other than radio play an important role in the dissemination of local news and public affairs information.

- 306. That, of course, does not mean that radio broadcasting is irrelevant to viewpoint diversity. We recognize that radio can reach specific demographic groups more easily than other forms of mass media. 663 Because of this, and because of its relative affordability compared to other mass media, radio remains a likely avenue for new entry into the media business, particularly by small businesses, women, minorities, and other entrepreneurs seeking to meet a market demand or provide programming to underserved communities. New entry promotes outlet diversity, which in turn enhances viewpoint diversity and the public interest. Our competition-based limits on local radio ownership thus promote viewpoint diversity, not only by ensuring a sufficient number of independent radio voices, but also by preserving a market structure that facilitates and encourages entry into the local media market by new and underrepresented parties.
- 307. *Programming Diversity*. Some commenters argue that program diversity should be the paramount diversity concern in radio broadcasting.⁶⁶⁴ The record is divided on the effect of consolidation on program diversity. Some argue that the local radio ownership rule harms program diversity because greater concentration leads to more homogenized, less innovative programming.⁶⁶⁵ Others argue that the rule encourages program diversity because greater concentration encourages the common owner to program in a manner that appeals to different audiences.⁶⁶⁶
- 308. In theory, program diversity promotes the public interest by affording consumers access to a greater array of programming choices. We have long recognized that the most extreme example of zero program diversity duplication of programming generally results in an inefficient use of the scarce radio spectrum and a lost opportunity to use that spectrum to serve a community. For that reason, our rules restrict the ability of radio broadcasters to duplicate programming in the same community. The corollary is that greater variety of differentiated programming advances the public interest by giving consumers in a local community more selection from which they can obtain programming to meet their varied interests.

⁶⁶² Associated Press v. United States, 326 U.S. 1 (1945).

⁶⁶³ See MMTC Comments in MM Docket No. 01-317 at 47.

⁶⁶⁴ See, e.g., NAB Comments in MM Docket No. 01-317 at 16; Clear Channel Comments in MM Docket No. 01-317 at 14.

⁶⁶⁵ AFTRA Comments in MM Docket No. 01-317 at 11; Hodson Feb. 28, 2002, Comments at 5-6; Amherst Comments in MM Docket No. 01-317 at 3.

⁶⁶⁶ NAB Comments in MM Docket No. 01-317 at 18-20; Radio South Comments in MM Docket No. 01-317 at 2; Clear Channel Reply Comments in MM Docket No. 01-317 at 3; NAB Reply Comments in MM Docket No. 01-317 at 12; Zimmer Comments In MM Docket No. 00-244 at 6; Citadel Comments in MM Docket No. 00-244 at 8.

⁶⁶⁷ 47 C.F.R. § 73.3556.

- 309. No party seriously disputes that greater program diversity promotes the public interest. The difficulty is in finding a way to measure program diversity in a coherent and consistent manner so that we can determine how it is affected by concentration. The record indicates that different measures of format diversity produce strikingly different results.
- 310. A number of commenters cite a recent study by Berry and Waldfogel that found that reductions in the numbers of owners in radio markets led to an increase in radio format labels. 669 This confirms, they argue, Steiner's claim that a monopoly broadcaster will provide more diverse programming than a number of competitive stations. ⁶⁷⁰ The evidence presented in MOWG Study No. 11, however, suggests that the number of formats across radio markets has remained flat since the passage of the 1996 Act. 671 The discrepancy between these two studies is due to the different classification of format used in each study. MOWG Study No. 11 uses the most general type of classification available in the BIA database, while Berry and Waldfogel uses the finer classification formats available in Duncan. An example will illustrate the difference. One radio format Adult Contemporary taken from the BIA can be broken down into five different subformats under Duncan's system: Adult Contemporary, Adult Contemporary/Album Oriented Rock, Adult Contemporary/Contemporary Hit Radio, Adult Contemporary/ New Rock, and Adult Contemporary Oldies. While we agree that the Duncan formats allow a somewhat richer portrayal of the variety of music than the more general format categories, we are not certain how substantial the difference between many of these minor subcategories within the major categories of format are. We therefore question how well the increases in radio formats reported by Berry and Waldfogel imply increases in radio program diversity.
- 311. The relationship between radio formats and radio programming is investigated in a study by Peter DiCola and Kristin Thomson. By searching through playlist data in *Radio and Records*, they found substantial overlap between the major radio formats. For example, they found that in August 2002, that Contemporary Hit Rock (CHR) Rhythmic and Urban shared 76% of the songs on their top 50 charts. Further, they found that the overlap had increased for some music format pairs and decreased for others. The considerable overlap between major format categories reported by DiCola and

The relationship between concentration and program diversity is not necessarily linear. One study examining the relationship between industry structure and variety in the music recording industry found that high and low levels of concentration result in less variety, while maximum variety is promoted at a moderately concentrated structure. In this study, that moderate concentration level corresponded with the top four firms capturing approximately half the market revenue. *See* Peter J. Alexander, Product Variety and Market Structure, 32 J. ECON. BEHAVIOR & ORG. 207 (1997).

⁶⁶⁹ Steven Berry and Joel Waldfogel, *Do Mergers Increase Product Variety? Evidence from Radio Broadcasting*, 116(3) Q. J. ECON. 1009-25.

 $^{^{670}}$ Steiner, supra note 400. See infra ¶¶ 313-14.

⁶⁷¹ MOWG Study No. 11.

⁶⁷² Future of Music Coalition Comments, *Radio Deregulation: Has It Served Citizens and Musicians?* by Peter DiCola and Kristin Thomson.

⁶⁷³ Future of Music Coalition Comments at Table 4-1, at 56.

 $^{^{674}}$ For example, overlap in Top 50 charts for CHR Pop and CHR Rhythmic has increased by 14% from 1994 and 2002. *Id* at Table 4-2, at 60.

Thomson suggest far greater overlap between the Duncan formats which Berry and Waldfogel use. The presence of substantial overlap between music formats that do not remain stable through time suggests that the number of formats is not a good measure of program diversity.

- 312. MOWG Study No. 9 addresses the issue of diversity in radio by examining top 10 playlists across a sample of radio stations published by *Radio and Records*. Overall, the results suggest that song diversity remained approximately flat from 1996 to 2001. MOWG Study No. 9 compared the total number of unique songs in top 10 playlists between 1996 and 2001 and found the number of songs changed from 1241 to 1228, a 1 percent decline. MOWG Study No. 9 also constructed a measure to compare the difference of the top 10 songs played between radio stations. The authors found that comparing stations within the same format led to an overall decline of 2.4% in top 10 playlist diversity. A similar exercise, however, comparing radio stations in similar but different formats found a slight increase in diversity of 0.74%. The study also attempted to establish the direct link of songlist diversity and consolidation in the radio industry. Overall, the results suggest that consolidation in the radio industry neither helped nor hindered playlist diversity between radio stations.
- 313. The studies on program diversity also do not draw a sufficiently reliable causal link between ownership concentration and the purported increase in format diversity. To establish that link, some commenters rely on the theory proposed by Peter Steiner in 1952 that a monopoly broadcaster will diversify programming to attract different groups with distinct listening preferences and thereby secure the largest total audience for advertisers, whereas broadcasters operating in a competitive environment would be more likely to duplicate formats if a majority of listeners prefer a particular format. According to these commenters, the Steiner theory supports the causal link between the increase in radio ownership concentration over the last few years and the asserted increase in format diversity.⁶⁸¹

⁶⁷⁵ MOWG Study No. 9, Radio Market Structure and Music Diversity by George Williams, Keith Brown, and Peter Alexander (Sept. 2002) ("MOWG Study No. 9").

⁶⁷⁶ *Id*. at 9.

⁶⁷⁷ The technical details of this difference measure are described in the paper, but essentially the measure counts the number of times two different playlists do not share a song. Thus if the top 10 songs of two stations share 4 songs, the distance measure would equal 6.

⁶⁷⁸ MOWG Study No. 9 at 11.

⁶⁷⁹ *Id.* at 13.

MOWG Study No. 9 also attempted to establish the direct relationship between consolidation of radio stations in a market and the songlist diversity in that market through linear regression. The results reported suggest that common ownership of radio stations in a market can increase playlist diversity. Unfortunately, inspection of the data suggest that this result may not be very robust. The number of common radio stations in issues of *Radio and Records* examined between 1996 and 2001 is so few that that the result is driven by only a handful of radio station pairs. This remains to be an important question for further research.

⁶⁸¹ See, e.g., Clear Channel Comments, Hausman Statement at 12.

- 314. Steiner's theory has produced much discussion and research in the economic literature, ⁶⁸² and the Commission has itself recognized the theory that greater consolidation could lead to greater format diversity. ⁶⁸³ After a careful review of the economic literature, however, we cannot confidently adopt the view that we should encourage more consolidation in order to achieve greater format diversity. Like many economic theories, the Steiner theory and its progeny rests on a number of assumptions. The ability of the theory to predict actual market results reliably therefore depends in large part on the accuracy of those assumptions. For example, Steiner assumes that viewers prefer only one type of programming; when viewers have lesser preferred substitutes, different results are produced. Moreover, competitive models perform better than monopoly in terms of diversity and consumer welfare when channel space increases. ⁶⁸⁴ Changes in various other assumptions also may affect the results reached by the original Steiner model. ⁶⁸⁵ We need not review all of these assumptions here; it is sufficient that they exist and that their accuracy is open to debate. Although further research on the Steiner model may be fruitful, we cannot at this time rely on that model to accept the argument that greater consolidation leads to more format diversity in radio broadcasting. ⁶⁸⁶
- 315. In light of this record, we cannot conclude that radio ownership concentration has any effect on format diversity, either harmful or beneficial. Accordingly, we do not rely on it to justify the local radio ownership rule. 687

2. Attribution of Joint Sales Agreements

316. In the *Local Radio Ownership NPRM*, we sought comment on the appropriate regulatory treatment for radio Joint Sales Agreements (JSAs). A typical radio JSA authorizes the broker to sell

⁶⁸² Jack H. Beebe, in particular, has used the Steiner model to create a significantly more sophisticated model of program choice in broadcasting. Jack H. Beebe, *Institutional Structure and Program Choices in Television Markets*, 91(1) Q. J. ECON. 15 (1977).

⁶⁸³ *Notice*. 17 FCC Rcd at 18530 ¶ 82 n.159.

⁶⁸⁴ Beebe, *supra* note 682 at 15.

⁶⁸⁵ For example, taking advertising into account may change the results of the Steiner model. *See* Simon Anderson and Steve Coate, *Market Provision of Public Goods: The Case for Broadcasting*, Working Paper (UVA and Cornell 2001).

⁶⁸⁶ Even if the Steiner model is an accurate model of program choice in broadcasting, we would not necessarily conclude that greater consolidation in radio broadcasting would serve the public interest. As explained above, consolidation may have certain negative effects on innovation and program quality that outweigh any asserted increase in program diversity. Because we do not rely on the Steiner model here, we do not attempt to undertake a balancing of those competing interests at this time.

⁶⁸⁷ We leave open the possibility that, after further research, additional evidence may be adduced to establish the link between ownership concentration and format diversity. If such a link can be shown, we will consider the implications of that link on the local radio ownership rule at that time.

As we stated in the *Notice*, as a general matter, we are not reviewing our attribution rules as part of the biennial review process. *Notice*, 17 FCC Rcd at $18506 \, \P \, 7 \, \text{n.} 13$. However, we specifically sought comment in the *Local Radio Ownership NPRM* on whether to attribute radio JSAs. Therefore, we will consider changes to our attribution rules only in this one context. Because we did not raise the issue of whether to change our current (continued....)

advertising time for the brokered station in return for a fee paid to the licensee. Because the broker normally assumes much of the market risk with respect to the station it brokers, JSAs generally give the broker authority to hire a sales force for the brokered station, set advertising prices, and make other decisions regarding the sale of advertising time, subject to the licensee's preemptive right to reject the advertising. Currently, JSAs are not attributable under the Commission's attribution rules. Therefore, radio stations subject to JSAs do not count toward the number of stations the brokering licensee may own in a local market.

- 317. Based on the record in this proceeding, and on our experience with JSAs and our local radio ownership rules, we will now count the brokered station toward the brokering licensee's permissible ownership totals under the revised local ownership rules. Where an entity owns or has an attributable interest in one or more stations in a local radio market, joint advertising sales of another station in that market for more than 15 percent of the brokered station's advertising time per week will result in counting the brokered station toward the brokering licensee's ownership caps. Specifically, we have concerns regarding the impact of in-market JSAs on competition in local radio markets. We do not believe that out-of-market JSAs pose the same economic concerns. Therefore, JSAs will not be attributable when a party does not own any stations or have an attributable interest in stations in the local market in which the brokered station is located.⁶⁸⁹
- 318. In considering revisions to our attribution rules, we have always sought to identify and include those positional and ownership interests that convey a degree of influence or control to their holder sufficient to warrant limitation under our ownership rules. As with LMAs, JSAs are not precluded by any Commission rule or policy as long as the Commission's ownership rules are not violated and the participating licensees maintain ultimate control over their facilities. Nothing in the record indicates that licensees abdicate control over stations that are subject to JSAs. However, we find that the use of in-market JSAs may undermine our continuing interest in broadcast competition sufficiently to warrant limitation under the multiple ownership rules. Where we have referred to *influence*, we have viewed it as an interest that is less than controlling, but through which the holder is likely to induce a licensee to take actions to protect the interests of the holder. Our judgment as to what level of influence should be subject to restriction by the multiple ownership rules has, in turn, been based on our judgment regarding what interests in a licensee convey a realistic potential to affect its

⁶⁸⁹ For instance, consider a licensee that owns a radio station in the Cleveland, Ohio, radio metro, and has a JSA for a radio station in the Akron, Ohio, radio metro. The broker owns no stations in the Akron, Ohio, market. The JSA in the Akron, Ohio, market therefore would not be attributable. However, in-market JSAs will be attributable regardless of whether the advertising time for the station is sold in conjunction with commonly owned stations in the same market, or with stations in distant markets. The potential for influence over the brokered station would exist under both scenarios.

 $^{^{690}}$ Attribution of Ownership Interests, 97 F.C.C.2d 997, 999, 1005 (1984), ("1984 Attribution Order") on recon., 58 RR 2d 604 (1985), on further recon., 1 FCC Rcd 802 (1986); 1999 Attribution Report and Order, 14 FCC Rcd at 12612 ¶ 121.

⁶⁹¹ See 1992 Radio Ownership Order, 7 FCC Rcd at 2788 ¶ 64; Attribution NPRM, 10 FCC Rcd 3606, 3609 ¶ 4 (1995) (quoting 1984 Attribution Order, 97 F.C.C.2d at 999).

programming and other core operational decisions. 692

- 319. We find that where one station owner controls a large percentage of the advertising time in a particular market, it has the ability potentially to exercise market power. Many times, the broker will sell advertising packages for the group of stations, offer substantial discounts and create incentives not available to other broadcasters in the market. In any given radio market, a broker may own or have an ownership interest in stations, operate stations pursuant to an LMA, 693 or sell advertising time for stations pursuant to a JSA. "Control over spot sales by one station affords significant power over the other." Thus, JSAs raise concerns regarding the ability of smaller broadcasters to compete, and may negatively affect the health of the local radio industry generally. JSAs put pricing and output decisions in the hands of a single firm. Instead of stations competing against one another, a single firm sells packages of time for all stations, eliminating competition in the market.
- 320. We have not previously attributed JSAs based on our earlier conclusion that JSAs do not convey sufficient influence or control over a station's core operations to be considered attributable. While we have recognized the DOJ's concerns as to the impact of same-market radio JSAs on competition, we noted that the DOJ and the Commission's concerns may differ in certain respects. We have previously distinguished JSAs and LMAs, finding that only LMAs have the ability to affect programming, personnel, advertising, physical facilities, and other core operations of stations. There are several reasons for our policy change. Upon reexamination of the attribution issue, we find that, because the broker controls the advertising revenue of the brokered station, JSAs have the same potential as LMAs to convey sufficient influence over core operations of a station to raise significant competition concerns warranting attribution. As with LMAs, licensees of stations subject to JSAs typically receive a monthly fee regardless of the advertising sales or audience share of the station. Therefore, licensees of stations subject to JSAs have less incentive to maintain or attain significant competitive standing in the market.

⁶⁹² Attribution NPRM, 10 FCC Rcd at 3610 ¶ 4.

⁶⁹³ LMAs typically provide that the broker may sell advertising time and retain the advertising revenue for the programming it provides to the brokered station.

 $^{^{694}}$ 1999 Attribution Report and Order, 14 FCC Rcd at 12612 \P 121.

⁶⁹⁵ *Id.* at 12612 ¶ 122. However, we left open the possibility that JSAs could threaten competition, and retained discretion to review cases involving radio or television JSAs on a case-by-case basis if it appeared that such JSAs pose competition or other concerns. *Id.* at 12613 ¶ 123. *See, e.g., Shareholders of the Ackerly Group, Inc.* (*Transferor*) and Clear Channel Corp. (*Transferoe*), 17 FCC Rcd 10828 (2002).

⁶⁹⁶ 1999 Attribution Order, 14 FCC Rcd at 12612 ¶ 122.

⁶⁹⁷ Id.

⁶⁹⁸ In 1996, we revisited the issue of whether to attribute JSAs. *See Review of the Commission's Regulations Governing Attribution of Broadcast Interests*, 11 FCC Rcd 19895, 19911 (1996) ("1996 Attribution FNPRM"). We considered whether JSAs present diversity and competition concerns, and whether a company could potentially exert market power by controlling a certain amount of the advertising revenue share in the market. In declining to attribute JSAs, we concluded that they do not convey the degree of influence or control over station programming or core operations such that they should be attributed. *1999 Attribution Order*, 14 FCC Rcd at 12612 ¶ 122.

- 321. Although we continue to believe that JSAs may have some positive effects on the local radio industry, we find that the threat to competition and the potential impact on the influence over the brokered station outweighs any potential benefits and requires attribution. As with our decision in 1992 to attribute radio LMAs, we find that modification of our regulation also is warranted given the need for our attribution rules to reflect accurately competitive conditions of today's local radio markets. We noted then, and it still holds true today, that it would be inconsistent with our rules to allow a local station owner to substantially broker a station, whether pursuant to an LMA or JSA, that it could not own under the local radio ownership limits.
- 322. Some commenters argue that we should continue to exempt JSAs from attribution because they produce a public interest benefit. Others believe that we either should treat JSAs the same as LMAs in our competition analysis, or that we should require prior approval for both JSAs and LMAs. Clear Channel argues that "[n]othing has transpired over the succeeding two years [since we decided not to attribute JSAs] that would justify reconsideration of these positions. We disagree with Clear Channel. Our experience administering the local radio ownership rule convinces us that we need to modify our attribution policy with regard to JSAs for the above reasons. Although, like LMAs, JSAs might produce public interest benefits, we find that JSAs may convey sufficient influence or control over advertising to be considered attributable.
- 323. We believe that a 15 percent advertising time threshold will identify the level of control or influence that would realistically allow holders of such influence to affect core operating functions of a station, and give them an incentive to do so. At the same time, a 15 percent threshold will allow a station the flexibility to broker a small amount of advertising time through a JSA with another station in the same market without that brokerage rising to an attributable level of influence. We believe that the 15 percent threshold (which is the same threshold used for determining attribution of radio and television LMAs)

⁶⁹⁹ In 1992, based on concerns about competition and diversity, we attributed radio LMAs where an entity owns a station in a local radio market and brokers another station in the market for more than 15 percent of the brokered station's broadcast hours per week. *1992 Radio Ownership Report and Order*, 7 FCC Rcd at 2788. In 1999, we attributed television LMAs. *See 1999 Attribution Report and Order*, 14 FCC Rcd at 12597 ¶ 83.

⁷⁰⁰ 1992 Radio Ownership Report and Order, 7 FCC Rcd at 2788-89 ¶ 65.

⁷⁰¹ Clear Channel Comments in MM Docket No. 01-317 at 27; Cox Comments in MM Docket No. 01-317 at 17-18; Cumulus Comments in MM Docket No. 01-317 at 15 n.10; Clear Channel Reply Comments in MM Docket No. 01-317 at 5 n.7.

⁷⁰² Dick Broadcasting Comments in MM Docket No. 01-317 at 8; Eure Comments in MM Docket No. 01-317 at 2; Idaho Wireless Comments in MM Docket No. 01-317 at 9; Hodson Comments in MM Docket No. 01-317 at 9.

⁷⁰³ North American Comments in MM Docket No. 01-317 at 17-18; Dick Broadcasting Comments in MM Docket No. 01-317 at 8; Idaho Wireless Comments in MM Docket No. 01-317 at 9.

⁷⁰⁴ Clear Channel Comments in MM Docket No. 01-317 at 27.

⁷⁰⁵ As evidence of potential adverse competitive effects pursuant to the interim policy adopted in the *Local Radio Ownership NPRM*, we considered the presence of both LMAs and JSAs in the relevant radio market. *Local Radio Ownership NPRM*, 16 FCC Rcd at 19896 \P 86.

balances these interests.⁷⁰⁶

- 324. Under our modified rules, JSAs currently in existence will be attributable. Parties with existing, attributable JSAs in Arbitron Metros under our new rules will be required to file a copy of the JSA with the Commission within 60 days of the effective date of this *Order*. For JSAs involving stations located outside of Arbitron Metros, we will require such JSAs to be filed within 60 days of the effective date of our decision in Docket No. 03-130, unless a different date is announced in that decision. In addition, we are modifying FCC Application Forms 314 and 315 to require applicants to file attributable JSAs at the time an application is filed, regardless of whether the markets implicated by the application are located in Arbitron Metros.
- 325. Existing JSAs. We are aware that attribution of in-market radio JSAs may affect licensees' compliance with the modified local radio ownership rules. In addition, we do not want to unnecessarily adversely affect current business arrangements between licensees and brokers. Therefore, we will give licensees sufficient time to make alternative business arrangements where they have in-market JSAs entered into prior to the adoption date of this Order that would cause them to exceed relevant ownership limits. In such situations, parties will have 2 years from the effective date of this Order to terminate agreements, or otherwise come into compliance with the local radio ownership rules adopted herein. However, if a party sells an existing combination of stations within the 2-year grace period, it may not sell or assign the JSA to the new owner if the JSA causes the new owner to exceed any of our ownership limits; the JSA must be terminated at the time of the sale of the stations. JSAs that do not cause a party to exceed the modified local radio rules may continue in full force and effect and may be transferred or assigned to third parties. Finally, parties are prohibited from entering a new JSA or renewing an existing JSA that would cause the broker of the station to exceed our media ownership limits.

3. Waiver Standards

326. In the *Local Radio Ownership NPRM*, we requested comment on how we should analyze proposed radio station transactions involving failed, failing, unbuilt, or silent stations.⁷⁰⁹ We presented this question in terms of our consideration of a case-by-case competition analysis of radio station transactions (as opposed to requesting specific comment on potential waiver standards), and we in fact received very few comments addressing this issue.⁷¹⁰ In light of our rejection of a case-by-case analysis for radio transactions, the other changes we are making to the local radio ownership rule, and the dearth of comments on this issue, we decline at this time to adopt any specific waiver criteria relating to radio station ownership. Parties who believe that the particular facts of their case warrant a waiver of the local

⁷⁰⁶ See 1999 Attribution Report and Order, 14 FCC Rcd at 12598 \P 85 n.183.

⁷⁰⁷ Both the licensee and the broker should submit copies of their JSAs as supplements to their Ownership Reports on file at the Commission.

⁷⁰⁸ This includes JSAs involving radio stations in non-Metro markets. We believe the two-year time grace period will give sufficient time for us to conclude the proceeding in MB Docket No. 03-130 and give parties sufficient time thereafter to take any necessary action to come into compliance with our media ownership rules.

 $^{^{709}}$ Local Radio Ownership NPRM, 16 FCC Rcd at 19891-92 $\P\P$ 74-77.

⁷¹⁰ See MMTC Comments in MM Docket No. 01-317 at 53.

radio ownership rule may seek a waiver under the general "good cause" waiver standard in our rules.⁷¹¹

C. Cross Ownership

327. In this section we address (1) the newspaper/broadcast cross-ownership rule⁷¹² and (2) the radio-television cross-ownership rule⁷¹³ to determine whether they are necessary in the public interest pursuant to Section 202(h). Based on the record in this proceeding, we find that neither our current nation-wide prohibition on common ownership of daily newspapers and broadcast outlets in the same market nor our cross-service restriction on commonly owned radio and television outlets in the same market, is necessary in the public interest. With respect to both rules, we conclude that the ends sought can be achieved with more precision and with greater deference to First Amendment interests by modifying the rules into a single set of cross-media limits described below.

1. Newspaper/Broadcast Cross-Ownership Rule

328. Adopted in 1975, the newspaper/broadcast cross-ownership rule prohibits in absolute terms common ownership of a full-service broadcast station and a daily newspaper when the broadcast station's service contour encompasses the newspaper's city of publication.⁷¹⁴ The rule was intended to promote media competition and diversity,⁷¹⁵ yet the rule makes no allowance for the size of the market at issue, the number of broadcast outlets or newspapers in the market, or the variety of other media interests that serve the market. When it adopted the rule, the Commission grandfathered combinations in many markets (so long as the ownership of the combination remained the same), but it required divestiture of properties in highly concentrated markets. These so-called highly concentrated markets were those in which a combination of newspaper and broadcast outlets would be expected to be the most harmful to media diversity.

329. The Commission examined the newspaper/broadcast cross-ownership rule and several other broadcast ownership rules in its first biennial review in 1998. The Commission concluded in its 1998 Biennial Review Report that the newspaper/broadcast cross-ownership rule continued to serve the public interest because it furthered diversity, and therefore should be retained. However, the Commission noted that the rule might not be necessary to achieve its intended public interest benefits under all

⁷¹¹ 47 C.F.R. § 1.3.

⁷¹² 47 C.F.R. § 73.3555(d).

⁷¹³ 47 C.F.R. § 73.3555(c).

⁷¹⁴ For AM radio stations, the service contour is the 2mV/m contour, 47 C.F.R. § 73.3555(d)(1); for FM radio stations, the service contour is the 1mV/m contour, *id.* § 73.3555(d)(2); for TV stations, the service contour is the Grade A contour, *id.* § 73.3555(d)(3). A daily newspaper is one that is published in the English language four or more times per week. *Id.* § 73.3555 n.6.

^{715 1975} Multiple Ownership Second Report and Order, 50 F.C.C.2d at 1074.

⁷¹⁶ 1998 Biennial Regulatory Review, Notice of Inquiry, 13 FCC Rcd 11276 (1998) ("Biennial NOI"). The Commission incorporated the record from the Newspaper/Radio NOI into the record of the Biennial NOI. See id. at 11286 ¶ 30.

⁷¹⁷ 1998 Biennial Review Report, 15 FCC Rcd at 11105-08 ¶¶ 89-93.

circumstances. More specifically, the Commission stated that "[t]here may be instances, for example, in which, given the size of the market and the size and type of the newspaper and broadcast outlet involved, sufficient diversity and competition would remain if a newspaper/broadcast combination were allowed." Thus, the Commission committed to undertaking a rulemaking proceeding to tailor the rule accordingly. That proceeding was commenced in 2001, and later was made part of this biennial review proceeding.

330. Upon review, we now conclude that (1) the rule cannot be sustained on competitive grounds, (2) the rule is not necessary to promote localism (and may in fact harm localism), and (3) most media markets are diverse, obviating a blanket prophylactic ban on newspaper-broadcast combinations in all markets. Instead, we will review proposed license transfers and renewals involving the combination of daily newspapers and broadcast properties only to the extent that they would implicate the cross-media limits discussed below.

a. Competition

331. We first define the relevant product and geographic markets in which broadcasters and newspapers compete, and then assess whether the rule is necessary to promote competition in these markets. As we noted in the newspaper/broadcast proceeding, our focus is on the primary economic market in which broadcast stations and newspapers compete: advertising. Our concern is not related to competition in advertising markets themselves, but is instead directed at the ability of broadcasters to compete for advertising dollars. If free over-the-air broadcasting is to remain vibrant, broadcasters must be able to organize efficiently and compete for advertising dollars. We look, therefore, to the sole source of revenue for these stations – advertising – to define the product market.

⁷¹⁸ *Id.* at 11105 ¶ 88. The Newspaper Association of America ("NAA") challenged the Commission's decision not to repeal the rule. *Newspaper Ass'n of America v. FCC*, Case No. 00-1375 (D.C. Cir. filed Aug. 16, 2000). By order dated August 30, 2000, the court held the case in abeyance.

⁷¹⁹ *Id.* In its 2000 biennial regulatory review proceeding, the Commission did not alter the recommendations it had made with respect to the newspaper/broadcast cross-ownership rules in the 1998 biennial review proceeding. *See 2000 Biennial Regulatory Review*, 16 FCC Rcd 1207 (2001).

⁷²⁰ Newspaper/Broadcast Cross-Ownership NPRM, supra.

⁷²¹ *Notice,* 17 FCC Rcd at 18506 \P 7.

A number of parties raise Constitutional objections to the rule. *See, e.g.*, NAA Comments at 102-14. To the extent that our local broadcast ownership regulatory framework may prohibit some newspaper/broadcast combinations, we addressed this argument in the Legal Framework section, above. We address the comments of those parties who have argued that we should change the way we apply the rule in primarily Spanish language markets (*e.g.*, Arso Comments and Caribbean Comments in MM Docket No. 01-235) in the section on Cross-Media Limits, *infra*.

⁷²³ Newspaper/Broadcast Cross-Ownership NPRM, 16 FCC Rcd at 17292 \P 19.

⁷²⁴ A product market includes identical products, products with such negligible differences that buyers regard them as substitutes, and other products that buyers regard as such close substitutes that a slight price increase in one will induce shifts of demand to the other. *See DOJ/FTC Merger Guidelines*.

- 332. We conclude, based on the record in this proceeding, that most advertisers do not view newspapers, television stations, and radio stations as close substitutes. To begin with, the Department of Justice and several federal courts have concluded that the local newspaper market is distinct from the local broadcast market. This conclusion is supported by a number of commenters and MOWG Study No. 10, by Anthony Bush, which found "weak substitutability" between various local media outlets for purposes of local advertising sales. Cox argues, for instance, that advertisers place ads in television, radio, and newspapers for different reasons. CWA asserts that newspapers and television are separate local media markets, with weak substitution by consumers and advertisers. Gannett and Hearst argue that very little advertising substitution exists between daily newspapers and broadcast outlets. They claim that newspapers, radio, and TV attract different portions of local advertising dollars, which refutes the notion that common ownership has any adverse impact on advertising rates or any other competition concerns. Thus, at least for purchasers of advertising time, we find that newspapers, television, and radio are not good substitutes and therefore make up distinct product markets. A newspaper/broadcast combination therefore is not a horizontal merger and cannot adversely affect competition in any product market. Neither is the combination a vertical merger, because neither type of entity sells inputs to the other in the production chain, as in a supplier-customer relationship.
- 333. Some commenters criticize MOWG Study No. 10 and argue that radio, TV, and newspapers, compete vigorously for advertising dollars. Both Economists Incorporated ("EI") and

⁷²⁵ See, e.g., United States v. Jacor Communications Inc., 1996 WL 784589 at *10 (S.D. Ohio 1996); Community Pub. Inc. v. Donrey Corp., 892 F. Supp. 1146, 1155-57 (W.D. Ark. 1995).

⁷²⁶ MOWG Study No. 10. Bush develops a model of business behavior in purchasing advertising for use in sales activities. He estimates elasticities of substitution and finds weak substitutability for advertising between newspaper, broadcast TV, and radio.

⁷²⁷ Cox argues, for example, that while television is used to build and maintain a brand, newspapers are used to move volumes of products. *See* Cox Comments at 17-18.

 $^{^{728}}$ See CWA Comments at 9-1; AFL-CIO Comments, Baker Study, at 5-7.

⁷²⁹ See Gannett Comments at 15-17; Hearst Comments at 8-10; Hearst Comments in MM Docket No. 01-235 at 14.

⁷³⁰ See Hearst-Argyle Reply Comments at 4 n.8 (citing *Missouri Portland Cement Co. v. Cargill, Inc.*, 498 F.2d 851 (2d Cir. 1974); *Emhart Corp. v. USM Corp.*, 527 F.2d 177 (1st Cir. 1975)). Although the merging of newspapers and television stations may result in sharing of inputs, sharing of inputs is distinct from vertical integration, which involves merging of firms where the output of one becomes the input of the other.

Many of the commenters who assert that there is vigorous competition and strong substitution among media advocate elimination of the cross-ownership rules. They argue that consolidation of owners between any two media will not result in a significant increase in advertising prices because advertisers substitute across virtually all media. Hearst-Argyle, for example, asserts that its own analysis of prior studies show that local advertisers view newspaper and broadcast advertising as substitutes for one another, and national advertisers may view newspaper and broadcast advertising similarly. It concludes that all these results, combined with the increase in the number of media outlets, support repeal of the rule. Hearst-Argyle at 1-8 (referencing Barry J. Seldon, R. Todd Jewell, & Daniel M. O'Brien, *Media Substitution and Economies of Scale in Advertising*, 18 INT'L J OF INDUS ORG 1153 (2000); Barry J. Seldon & Chulho Jung, *Derived Demand for Advertising Messages and Substitutability Among the Media*, 33 Q. REV OF ECON AND FIN 71 (1993)).

Jerry Hausman argue that MOWG Study No. 10 contains measurement errors. 732 These commenters argue that there are two sources of measurement error: (1) the SQAD radio and television advertising rate data measures national and regional, but not local advertisers; and (2) the study, rather than measuring actual local newspaper ad prices, constructs them. Both critiques suggest that these measurement errors lead to bias. EI does not explain whether it believes the bias is in the direction toward too little or too much substitution among media, but Hausman argues that MOWG Study No. 10 is biased in the direction of too little substitution. 734 We recognize the measurement errors associated with the use of SQAD data. Bush used this data because there is no source of data available to the public on actual local advertising prices. As the best public data available, we believe the SQAD data is a reasonable proxy for actual local advertising prices. 735 As for Hausman's claim that use of SOAD prices biases the results in the direction of too little substitution, we believe that Hausman's arguments apply to a simple linear regression, not the model or estimation technique used by Bush. We believe that the effects of these measurement errors may cancel out such that the estimates of Bush are unbiased. Accurate data are required in order to examine this possibility. Bush used, however, available and public data in his study. Therefore, we recognize the limitations of the data in the Bush study and assign the study an appropriate weight while considering other evidence on the record.

334. Hausman offers as evidence regressions that show significant correlation between the prices of advertising on various media. Hausman's analysis consists of regressing the price of advertising on radio on a set of variables that include the price of advertising on two other media (broadcast TV and newspapers) and various measures of ownership concentration in a market. He reports no significant positive relationship between radio ad pricing and concentration, but does find significant correlation between the prices of radio advertising on the price of advertising on other media. We are reluctant, however, to conclude that this correlation implies strong substitution in the advertising market. First, Hausman's regressions omit important variables that may result in bias. Second, the data used for Professor Hausman's study were not made available in the record of this proceeding. As a result, neither the Commission nor other interested parties have had an opportunity to perform independent analysis of the data to either confirm or refute Professor Hausman's conclusions. Third, Hausman studies the substitution between radio and other forms of media using a simple linear regression model, rather than a

⁷³² See Fox Comments, Appendix C, Economist Incorporated; Clear Channel Comments, Hausman Statement at 11-18. See Appendix E for a more complete summary of the criticisms by Professor Hausman and Dr. Owen and our response.

⁷³³ SQAD, Inc. is an independent media research company that produces measures of the costs of purchasing advertising spots on radio and TV.

⁷³⁴ Clear Channel Comments, Hausman Statement at 17. (Professor Hausman's statement is part of Clear Channel's filing, which advocates relaxation or elimination of radio ownership rules in local markets.)

 $^{^{735}}$ Measurement errors due to use of SQAD data are discussed more fully in Appendix E.

⁷³⁶ See Clear Channel October 15, 2002, Ex Parte, Hausman Statement, Table 3 at 17.

⁷³⁷ See Clear Channel Comments, Hausman Statement at Table 3. Usually, when econometricians estimate equations with the price of a good as a dependant variable, such as a demand or supply equation, the quantity or income generated by that good is included as an independent variable. Hausman includes neither the quantity nor income in his regressions. Omission of such a key variable often leads to bias in the coefficients of the included independent variables. See Peter A. Kennedy, A GUIDE TO ECONOMETRICS, (3rd ed. 1992) at 91.

simultaneous equation model. 738

- 335. Further, other empirical studies confirm our conclusion that advertisers do not view ads in newspapers and broadcast TV as substitutes. Silk, Klein, and Berndt examine advertising substitution among eight media in the national markets. They report only weak substitution between newspapers and spot TV; they also report that advertising on network TV and newspapers are complements, not substitutes. Busterna estimates demand functions in five media (including network and spot television) and concludes that "cross-elasticity of demand between newspapers and other media is consistently nil across all media." Reid and King conduct a study based on interviewing and surveying advertising managers in national markets and conclude that these managers did not view television and newspapers to be good substitutes for advertising. Finally, the Department of Justice and several federal courts have concluded that the local newspaper market is distinct from the local broadcast market.
- 336. Although the studies discussed in the paragraph above focus on national advertising markets, not local ones, the results likely extend to local markets. We see no evidence that local advertisers would more easily substitute between TV and newspapers than national advertisers. Indeed, evidence suggests that local advertisers are less likely to substitute among media than national advertisers. For example, classified ads, an important component of local advertising, comprising 40% of newspaper advertising revenues, offer affordable local advertising that is not available on broadcast TV. In addition, newspapers provide unique features (*e.g.*, coupons to be redeemed with local retailers) that are not available through broadcast TV or radio. We believe, therefore, that findings of weak substitution between newspapers and broadcast TV for national advertisers likely apply to local buyers as well.
- 337. Indeed, Cox states that aggregate advertising prices in markets with grandfathered media combinations are consistent with prices in other markets after adjusting for market size. As Gannett states that the combined local measurable advertising market revenue share of a newspaper and television

⁷³⁸ Systems of equations, such as a group of demand equations, allow more efficient estimation than regressing one equation, especially when economic theory is employed to constrain estimates across equations. By efficient, we mean here that the uncertainty of the parameter estimates, given the underlying data, is reduced. *See*, e.g., Silk, Klein, and Berndt, *supra* note 522, and MOWG Study No. 10. For more discussion on estimating systems of equations, *see* William Greene, ECONOMETRIC ANALYSIS (1990) at 509-542.

⁷³⁹ Silk, Klein, and Berndt, *supra*.

⁷⁴⁰ John C. Busterna, *The Cross-Elasticity of Demand for National Newspaper Advertising*, 64 J Q 349 (Summer/Autumn 1987).

⁷⁴¹ Reid and King, *supra* note 520 at 292-307.

⁷⁴² *Supra* note 725.

Newspaper Association of America website (http://www.naa.org). The NAA estimates that 48% of local newspaper advertising dollars are allocated to classified ads, which have no good substitutes on television or radio media. NAA Comments at 55-65.

⁷⁴⁴ Cox asserts that advertisers place ads in television, radio and newspapers for different reasons. *See* Cox Comments at 16-21.

⁷⁴⁵ *Id.* at 16-21 (citing the Media Market Guide published by SQAD, Inc.).

station it now owns in Phoenix, Arizona, was nearly the same prior to 1999, when the properties came under common ownership, as it is now.⁷⁴⁶ Further, the synergies and cost reductions of joint-ownership may translate into increased, rather than decreased competition within each service. Media General provides a number of case studies that suggest increased services and reduced costs through newspaper and broadcast TV partnerships.⁷⁴⁷ By precluding the efficiencies inherent in combinations, the rule likely harms consumers by limiting the development of new, innovative media services that would flow from a more efficient, combined entity.⁷⁴⁸

338. A number of commenters believe the rule is necessary to protect advertisers that substitute between newspapers and broadcast TV. UCC argues that cross-media consolidation will likely harm advertisers in local markets. It concludes that consumers will have to pay more for products in a market with commonly owned newspapers and broadcast stations because advertisers will have to pay more to advertise and these increased costs will be passed on to consumers. Others, such as Caribbean International News Corp., assert that in markets where there are newspaper/broadcast combinations, the commonly owned firms aggressively market multimedia advertising packages, creating a competitive imbalance. CFA contends that a review of the literature on vertical and conglomerate mergers identifies major concerns about such mergers in concentrated markets where dominant players can employ a range of anticompetitive tactics (e.g., raising entry barriers, cross-subsidization, price squeezing, price discrimination, market foreclosure and exclusive deals) to thwart competition.

339. Although the overall evidence appears to suggest little substitution between newspapers, broadcast TV, and radio, we agree that there may be a small group of advertisers that benefit from using various media to advertise their products. These advertisers could be harmed if owners of newspaper/broadcast combinations can identify this group and price discriminate -- charge higher prices to this group than they charge to other advertisers for the same product. As explained above, however,

⁷⁴⁶ Gannett Comments at 14-16 and Exhibit B. Schurz Communications, Inc. similarly argues that two grandfathered combinations in South Bend, Indiana, have not caused the percentage of local advertising dollars spent with newspapers, television and/or radio stations to differ from that spent by national advertisers. Schurz Comments at 8-10.

⁷⁴⁷ Media General Comments, Appendix 3, Statement of James K. Gentry.

⁷⁴⁸ NAB Comments at 63-65, 101. *See also* Belo Comments at 1-8 (claiming its Dallas-Fort Worth combination has increased synergies and economies of scale that benefit the public); Cox Comments at 70 (claiming co- ownership benefits the operation of local media markets).

⁷⁴⁹ See UCC Comments at 11-13.

⁷⁵⁰ Caribbean Comments at 27-35. Caribbean reports that such cross-ownership has created a situation where one owner (with two daily newspapers) garners 43% of the advertising revenues for traditional media outlets in Puerto Rico.

⁷⁵¹ CFA Comments at 96-121; see also Mid-West Comments at 5-6; UCC Comments at 13.

⁷⁵² DOJ/FTC Merger Guidelines § 1.12 explains: "Existing buyers sometimes will differ significantly in their likelihood of switching to other products in response to a small but significant and non-transitory price increase. If a hypothetical monopolist can identify and price differently to those buyers ("targeted buyers") who would not defeat the targeted price increase by substituting to other products in response to a 'small but significant and nontransitory' price increase for the relevant product, then a hypothetical monopolist would profitably impose a discriminatory price increase on sales to targeted buyers. This is true regardless of whether a general increase in (continued....)

the Commission is not charged with protecting competition in the advertising markets. These advertisers, however, are not without remedy. The Department of Justice, the Federal Trade Commission, as well as state attorney generals, review mergers generally and are concerned about the effects in the advertising market. Further, both federal and state antitrust laws allow private suits to be brought. The Commission's interest in advertising markets extends only so far as issues relating to advertisers might affect the ability of FCC licensees to serve the public interest, convenience, and necessity. Since we see no potential harm to broadcasters, television viewers or radio listeners, the concern raised regarding harm to an ill-defined subset of advertisers does not justify retaining the rule.⁷⁵³

- 340. In any event, even if we were to focus exclusively on the advertising markets alone, the potential for harm to advertisers who substitute between various media outlets would be greatest if one entity owned all the newspapers and all the broadcast facilities. Through the constraining effect of our local radio and TV ownership rules, we expect that the majority of the potential newspaper/broadcast combinations would continue to face competition from separately owned media outlets in the local market.
- 341. Finally, consumers experience print and electronic media in very different ways.⁷⁵⁴ Electronic media can provide real-time information concerning current events, sporting contests, or other time sensitive matters. Electronic media also can be experienced more passively, as users may engage in other activities simultaneously while enjoying television or radio programming. Print media, on the other hand, require a higher degree of engagement by the consumer, but they also are capable of delivering greater depth of coverage. These differences are significant from a competitive standpoint both for consumers and, as described above, for advertisers. For consumers this means that the programming or content is different between newspapers and broadcast TV. Advertisers will view newspapers and TV broadcast as imperfect substitutes. A newspaper-broadcast combination, therefore, cannot adversely affect competition in any relevant product market. Accordingly, we cannot conclude that the current newspaper-broadcast cross-ownership rule is necessary to promote competition.

b. Localism

342. The record indicates that the newspaper/broadcast cross-ownership prohibition is not necessary to promote broadcasters' provision of local news and information programming. Indeed, evidence suggests that the rule actually works to inhibit such programming. One of the strengths of daily newspapers is their ability to provide in-depth coverage of local news and events. Many newspapers provide local content that far exceeds that provided by local broadcast outlets. Newspapers and broadcast stations – particularly television stations – continue to be the dominant sources, in terms of consumer use,

There is nothing in the record regarding the number of advertisers that may be targeted for such price discrimination, nor the magnitude of the potential price increases. We believe, however, that the number of advertisers that may be potential targets of price discrimination would be very small for most newspaper/broadcast combinations.

⁷⁵⁴ For a summary table that compares the characteristics of print with electronic media, see David W. Stewart and Scott Ward, *Media Effects on Advertising*, Media Effects: Advances in Theory and Research (1994) at 328.

⁷⁵⁵ *E.g.*, Tribune Comments in MM Docket No. 01-235 at 43-52 (core mission of daily newspapers is to provide local news).

for news and information to local communities.⁷⁵⁶ Our rules should promote the ability of newspapers, television stations, and all other sources of local news and information to serve their communities.

343. Although the Commission does not regulate quality of programming, and, indeed, such regulation of content would raise significant First Amendment concerns, we have historically sought to promote the ability of local stations to serve their communities through news and public affairs programming. Our MOWG studies suggest a direct correlation between the association of a broadcast outlet with a published daily newspaper and the quality of the local broadcast news. In MOWG Study No. 7, "The Measurement of Local Television News and Public Affairs Programs," the authors found that television broadcast stations affiliated with a major broadcast television network that are "co-owned with newspapers experience noticeably greater success [in terms of] quality and quantity of local news programming than other network affiliates." Co-ownership, the authors explain, refers to a company that owns at least one television station and one daily newspaper; the two need not necessarily serve the same market. Accordingly, while eliminating the rule may not be essential to achieve the efficiencies of common ownership -- because the rule prohibits only ownership of newspapers and broadcast stations serving the same market -- the breadth and depth of news coverage can be enhanced by collocation and the rule's elimination will increase the opportunities to realize these benefits by permitting combinations in areas where the rule currently prohibits them.

344. Specifically, MOWG Study No. 7 found that while non-network owned but network-affiliated stations provide, on average, 14.9 hours per week of local news and public affairs programming, newspaper-owned affiliated stations provide almost 50% more such programming, averaging 21.9 hours per week. In addition, the study found that the average number of hours of local news and public affairs programming provided by the same-market cross-owned television-newspaper combinations was 25.6 hours per week, compared to 16.3 hours per week for the sample of television stations owned by a newspaper that is not in the same market as the station. Not only do newspaper-owned stations provide more news and public affairs programming, they also appear to provide higher-quality programming, on average, at least as measured by ratings and industry awards. The ratings for newspaper-owned stations' 5:30 and 6:00 pm newscasts during the November 2000 sweeps period averaged 8 compared to an average rating of 6.2 for non-newspaper-affiliated stations. More dramatically, newspaper-owned stations received 319 percent of the national average per station Radio and Television News Directors Association ("RTNDA") awards, and 200 percent of the national average

⁷⁵⁶ MOWG Studies No. 8; MOWG Study No. 3, *Consumer Substitution Among Media* by Joel Waldfogel (Sept. 2002)("MOWG Study No. 3"); *see also* AFL-CIO Comments at 34-36; AFTRA Comments at 26-28; Comments of CWA at 5-9.

⁷⁵⁷ MOWG Study No. 7, *The Measurement of Local Television News and Public Affairs Programs*, by Thomas C. Spavins, Loretta Denison, Jane Frenette and Scott Roberts (Sept. 2002) at 1 ("MOWG Study No. 7").

⁷⁵⁸ *Id.* at 3, note 1.

⁷⁵⁹ *Id.* at 3.

⁷⁶⁰ This information was derived from an examination of the data included in the appendices of MOWG Study No. 7, as well as information in the record of this proceeding regarding the same market television/newspaper combinations. *See* NAA Comments at 14-15.

⁷⁶¹ *Id*.

- A. I. DuPont Awards (in association with the School of Journalism of Columbia University) in 2000-2001. During that same period, non-newspaper-owned stations received RTNDA Awards at a rate of only 22 percent of the national average. They received DuPont Awards at a rate of 39 percent of the national average per station. The authors conclude that, "within the overall category of network affiliates, there appears to be a systematic divergence between stations that are co-owned with a newspaper publisher relative to all other affiliates. For each quality and quantity measure in our analysis, the newspaper network-affiliated stations exceed the performance of other, non-newspaper-owned network affiliates."
- 345. These conclusions are supported by a study done by the Project for Excellence in Journalism ("PEJ") in which PEJ analyzed five years of data on ownership and news quality. PEJ concluded that cross-owned stations in the same Nielsen Designated Market Area were more than twice as likely to receive an "A" grade as were other stations. On the whole, cross-owned stations were more likely to do stories focusing on important community issues and to provide a wide mix of opinions, and they were less likely to do celebrity and human-interest features.
- 346. The benefits of combined ownership are not likely to be achieved through joint ventures as opposed to combined ownership. Besen and O'Brien present a persuasive theoretical argument that the efficiencies of joint ownership of newspaper and television will likely exceed the efficiencies of joint ventures between the two. The authors argue that joint ventures confront three classes of issues that hinder their ability to achieve efficient joint production: (1) the costs of reaching the agreement; (2) incentives to withhold private information; and (3) incentives to take actions that are not in the best interests of the joint venture. Besen and O'Brien maintain that joint ownership mitigates these possible hindrances. The prospective benefit of some media consolidation in the form of non-trivial efficiencies and, conversely, the opportunity cost from the loss of such benefits through a rule prohibiting certain combinations weigh against retention of our newspaper/broadcast cross-ownership rule. The authors provide no estimate of the value of these benefits.
 - 347. Many commenters illustrate how combining a newspaper's local news-gathering resources

⁷⁶² *Id*. at 4.

⁷⁶³ *Id*.

⁷⁶⁴ *Id.* While there is controversy in the record about some aspects of this study, no commenter has critiqued the newspaper-related evidence.

⁷⁶⁵ *Id*.

⁷⁶⁶ Project for Excellence in Journalism, *Does Ownership Matter in Local Television News: A Five-Year Study of Ownership and Quality* (Feb. 17, 2003) at 10 ("PEJ Study"). Elsewhere in this *Report and Order*, we determine that the results of the PEJ study are statistically insignificant and cannot be considered reliable or convincing evidence. *See* National TV Ownership Rule Section VII(A), *infra*. We use PEJ's filing here solely as a source of anecdotal evidence, not as a statistical study, and do not base our conclusions regarding the newspaper/broadcast cross-ownership rule upon it.

⁷⁶⁷ *Id*.

⁷⁶⁸ Gannett Comments in MM Docket No. 01-235, Exhibit C, Besen and O'Brien, *An Economic Analysis of the Efficiency Benefits from Newspaper/Broadcast Station Cross-Ownership*.

with a broadcast platform contributes to, rather than detracts from, the production of local news programming that serves the community. These results follow from the particular journalistic experience associated with local daily newspapers, as well as the tangible economic efficiencies, such as sharing of technical support staff, which can be realized through common ownership of two media outlets. Such efficiencies may increase the amount of diverse, competitive news and local information available to the public, and allow the combined entities to compete more effectively in an increasingly fragmented and competitive market. 769

348. There are several anecdotes in the record that illustrate how efficiencies resulting from cross-ownership translate into better local service. These efficiencies are particularly important as consumers demand almost instantaneous delivery of news – both locally and nationally – and even more in-depth coverage of complex issues. Gannett, which owns a newspaper/television combination in Phoenix, Arizona, reports that the quantity and diversity of area news coverage it provides has increased as a result of its ability to leverage the combined resources of the two outlets. According to Gannett, media integration has improved efficiency, particularly in situations characterized by fast-breaking news such as the massive wildfires near Phoenix last year, while the journalists at each outlet retain discretion and exercise independent judgment. Similarly, in Dallas, Texas, where Belo owns a newspaper/television combination, both outlets have been able to cover a wider range of stories through information sharing between the separate newspaper and television news staffs. Belo also operates TXCN, a 24-hour local cable news network, which uses its own news-gathering sources as well as those of Belo's other media properties in the market. This aggregation of news gathering and production resources, Belo asserts, has allowed it to provide more content, to innovate more in its

⁷⁶⁹ See The Times Comments in MM Docket No. 01-235 at 7-10, Ex. 3 (efficiencies in the Times' grandfathered combination reduce costs for, *e.g.*, training and employee benefits, which reduces pressure on advertising rates and frees up resources for programming efforts); see also ALTV Comments in MM Docket No. 01-235 at 7-8; Hearst Comments in MM Docket No. 01-235 at 16-18.

⁷⁷⁰ Compare Edwin Emery & Michael Emery, The PRESS AND AM. (5th ed. 1984) at 82 (reporting that it took six weeks for the news of the fighting at Lexington and Concord to reach Savannah, Georgia). Coverage of news events in the early press also tended to be brief, sometimes painfully so. One cannot but feel for the citizens of Philadelphia, for example, who were afforded only 43 words by the *Freeman's Journal* conveying the entire account of the final battle of the revolutionary war: "Be it remembered that on the 17th day of October, 1781, Lieut. Gen. Charles Earl Cornwallis, with about 5,000 British troops, surrendered themselves prisoners of war to His Excellency, Gen. George Washington, Commander-in-Chief of the allied forces of France and America." *See* Emery & Emery, The PRESS AND AM. at 83 (citing Laurence Greene, AM. GOES TO PRESS (1936)).

Gannett holds this combination pursuant to the retention period formula we instituted when we originally adopted the rule. *See 1975 Multiple Ownership Second Report and Order*, 50 F.C.C.2d at 1076 n. 25.

⁷⁷² Gannett Comments at 8-11, Ex. A; Gannett Comments at 4-8, 18 (citing MOWG Study No. 7) and Exh. A (an affidavit from two local managers explaining the working relationships between commonly owned newspapers and broadcast stations in Phoenix, Arizona).

 $^{^{773}}$ This combination was "grandfathered" at the time of the rule's adoption.

⁷⁷⁴ Belo Comments in MM Docket No. 01-235 at 4-7.

reporting, and to provide more in-depth coverage of locally important issues than it otherwise could.⁷⁷⁵

- 349. Efficiencies not involving the sharing of news staffs may also be realized through cross-ownership. For example, Gannett explains that, if the restriction on newspaper/broadcast cross-ownership were removed, combinations could share back office expenses, such as accounting, marketing, and human resource functions. Further, once a story has been assembled, the cost of distribution for another use is minimal, but the gains from incremental additional distribution can be large. This differential increases, rather than reduces, the incentives to create and expand the product sold -- in this case information. As Cox argues, combinations at the local level result in efficiencies that allow media companies to serve their localities better and increase investment in local programming.
- 350. Although our conclusions pertain to markets of all sizes, newspaper-broadcast combinations may produce tangible public benefits in smaller markets in particular. In this regard, West Virginia Media contends that the cross-ownership restriction impairs coverage of local news and public affairs in small markets by prohibiting combinations that would produce efficiencies and synergies particularly necessary in smaller markets. It argues that the rule may have the unintended effect of stifling local news by prohibiting efficient combinations that would produce better output. We assume that the efficiencies cited by West Virginia Media can benefit small businesses with respect to the production of news and public affairs programming.
- 351. We disagree with those who argue that the relaxation or elimination of the newspaper/broadcast cross-ownership rule will create additional pressures on local news editors and directors to curtail coverage of public interest news.⁷⁸² For example, according to AFL-CIO, CanWest,

⁷⁷⁵ *Id. See also* NAA Comments in MM Docket No. 01-235 at 23-24, 29-30, 34 (co-owned broadcast stations and newspapers have won multiple awards for their reporting); Bonneville Comments in MM Docket No. 01-235 at 5-6 (joint operation will result in better content and greater public service); Morris Comments in MM Docket No. 01-235 at 6-12 (co-owned outlets provide superior service); NAB Comments in MM Docket No. 01-235 at 34-43 (combinations are beneficial because, as operations in both entities are strengthened, they can provide better and more innovative media services).

⁷⁷⁶ Gannett Comments in MM Docket No. 01-235 at 13-14.

⁷⁷⁷ Id. at 16-19, Exhibit C; see also NAA Comments in MM Docket No. 01-235 at 16-22.

⁷⁷⁸ Cox Comments at 73-74 (citing, *e.g.*, Schurz Comments in MM Docket No. 01-235 at 8; Gannett Comments in MM Docket No. 01-235 at 7).

West Virginia Media Comments in MM Docket No. 01-235 at 7 (*citing* Bond & Pecaro, Inc., *A Study to Determine Certain Economic Implications of Broadcasting/Newspaper Cross-Ownership* (July 21, 1998) at 1); Bonneville Comments at 7-8.

West Virginia Media Comments at 1-14 (citing Bond & Pecaro, Inc., *supra*); NAB Comments in MM Dkt. No. 98-35 at Appendix B; *see also* Media General Comments at 71-75.

⁷⁸¹ In the Grandfathering and Transition Procedures Section VI(D), below, we adopt special provisions with respect to small businesses to further assist them.

⁷⁸² AFL-CIO Comments in MM Docket No. 01-235 at 8-14 (citing Kunkel and Roberts, *Leaving Readers Behind: The Age of Corporate Newspapering*, 23(4) AM. J. R. (May 1, 2001)); Consumers Union Comments in MM Docket No. 01-235 at 52-58; Mid-West Comments in MM Docket No. 01-235 at 3; AFL-CIO Comments at 44-46; NAHJ (continued....)

whose daily newspapers comprise 30% of Canada's daily newspaper circulation, requires its big city newspapers to publish weekly editorials that are written by, and issued from, headquarters, and does not permit unsigned local editorials to contradict the headquarters editorials.⁷⁸³

352. As an initial matter, the issue raised by AFL-CIO regarding CanWest does not address cross-ownership within a market but, instead, addresses the perceived problems of national ownership and corporate centralization. Since our cross-ownership rule is not intended to address such problems, we need not address this argument. Moreover, it is hardly surprising, nor do we find it troubling, that newspaper owners use their media properties to express or advocate a viewpoint. To the contrary, since the beginning of the Republic, media outlets have been used by their owners to give voice to, among others, opinions unpopular or revolutionary, 784 to advocate particular positions, 785 or to defend, sometimes stridently, social or governmental institutions. Our broadcast ownership rules may not and should not discourage such activity. Nor is it particularly troubling that media properties do not always, or even frequently, avail themselves to others who may hold contrary opinions. Nothing requires them to do

784 Concerning the role of spokespersons in the media in the American Revolution, see Philip Davidson, PROPAGANDA & THE AMERICAN REVOLUTION (UNC Press, 1941); in the abolitionist movement, see Edwin & Michael Emery, THE PRESS & AMERICA: AN INTERPRETIVE HISTORY OF THE MASS MEDIA (Prentice Hall 1992) at 121-27 ("Emery & Emery"); in the "muck-raking" movement, see Ron Chernow, TITAN: THE LIFE OF JOHN D. ROCKEFELLER, SR. (Random House 1998) at 116-17, 435-53; in the rural populist movement, see Howard Zinn, A PEOPLE'S HISTORY OF THE UNITED STATES: 1492 - PRESENT (Harper Collins 2003) at 292 ("Zinn"); in the labor movement, see The Labor Press Project, http://faculty.washington.edu/gregoryj/laborpress/ (visited May 21, 2003); in the prohibition movement. see John Kobler, Ardent Spirits: The Rise and Fall of Prohibition (G.P. Putnam's Sons, 1973) at 42-47, 55-57, 98-101, 138-40, 153, 155, 158, 183; in the post-World War II conservative movement, see George H. Nash, THE CONSERVATIVE INTELLECTUAL MOVEMENT IN AMERICA SINCE 1945 (Basic Books 1976) at 148-60, and Rick Perlstein, BEFORE THE STORM: BARRY GOLDWATER & THE UNMAKING OF THE AMERICAN CONSENSUS (Hill & Wang 2001) at 114; in the counterculture and anti-Vietnam War movements of the 1960s and 1970s, see Ellen Frankfort, THE VOICE: LIFE AT THE VILLAGE VOICE (Morrow 1976), Kevin McAuliffe, THE GREAT AMERICAN NEWSPAPER: THE RISE & FALL OF THE VILLAGE VOICE (Charles Scribner's Sons, 1978); and Zinn, at 494; and in contemporary protest movements, see Greg Ruggiero & Stuart Sahulka (Eds.), THE PROGRESSIVE GUIDE TO ALTERNATIVE MEDIA & ACTIVISM (Seven Stories Press 1999); see also Ward L. Miner, WILLIAM GODDARD, NEWSPAPER-MAN (Duke U. Press 1962); Arthur Schlesinger, PRELUDE TO INDEPENDENCE, THE NEWSPAPER WAR ON BRITAIN, 1764-1776 (Knopf 1958); Walett, MASSACHUSETTS NEWSPAPERS AND THE REVOLUTIONARY CRISIS. 1763-1776 (Boston, MA Bicentennial Comm., 1974).

⁷⁸³ AFL-CIO Comments at 44-46.

⁷⁸⁵ Catherine D. Bowen, John Adams and the American Revolution (Little Brown 1950); Milton Flower, John Dickinson, Conservative Revolutionary (UVA Press, 1983); Robert Middlekauff, The Glorious Cause: The American Revolution, 1763-1789 (Oxford U. Press, 1982); Clinton Rossiter, Political Thought of the American Revolution (Harcourt Brace Jovanovich 1963); Maurice R. Cullen, Jr., *Benjamin Edes: Scourge of Tories*, J. Q. (Summer 1974) at 214.

⁷⁸⁶ Edwin & Emery, *supra* at 42-44 (concerning Tory newspaper publisher James Rivington). Other newspaper editors who championed causes passionately include William Randolph Hearst concerning many causes (*see* David Nasaw, The Chief: The Life of William Randolph Hearst (Houghton Mifflin 2001)) and the late Katherine Graham of the Washington Post concerning the Watergate scandal (*see* Carl Bernstein & Bob Woodward, All the President's Men (Touchstone/Simon & Schuster, New York, 1974)).

so,⁷⁸⁷ nor is it necessarily healthy for public debate to pretend as though all ideas are of equal value entitled to equal airing. The media are not common carriers of speech.⁷⁸⁸ It is hardly an indictment of the media to point out that an outlet may be a proponent of an identifiable editorial viewpoint. And the fact that such viewpoints may reflect popular opinion or have widespread appeal is not a ground for government intervention in the marketplace of ideas. Indeed, the very notion of a marketplace of ideas presupposes that some ideas will attract a following and achieve wide currency, while others quietly recede having failed to conquer the hearts and minds of the citizenry. Our Constitution forbids government action to pre-select the winners in this competition or to guarantee the circulation of any particular set of ideas.

353. Nor is it troubling that media properties may allow their news and editorial decisions to be driven by "the bottom line." Again, the need and desire to produce revenue, to control costs, to survive and thrive in the marketplace is a time honored tradition in the American media. Indeed, it was not until newspaper publishers learned to market their papers as tools of commerce that the press became a force in the public debate that lead to the framing of our Constitution. Impair the ability of media outlets to profit and you choke off the capital to which their tap roots reach; strangle the press and the balance of our familiar rights and privileges wither and fall.

354. In short, to assert that cross-owned properties will be engaged in profit maximizing behavior or that they will provide an outlet for viewpoints reflective of their owner's interests is merely to state truisms, neither of which warrants government intrusion into precious territory bounded off by the First Amendment. To the contrary, we are engaged in this exercise precisely because we seek to encourage the airing of diverse and antagonistic viewpoints. It would be odd indeed if our rules were structured to inhibit the expression of viewpoints or to promote only an accepted set of ideas. In light of the overwhelming evidence that combinations can promote the public interest by producing more and better overall local news coverage, we conclude that the current rule is not necessary to promote our localism goal and that it, in fact, is likely to hinder its attainment.

⁷⁸⁷ See Miami Herald Publishing Co. v. Tornillo, 418 U.S. 241 (1974). Broadcasters, however, are subject to certain statutory political broadcasting requirements. See 47 U.S.C. § 312(a)(7) (broadcast and DBS licensees must make available "reasonable access" to all legally qualified candidates for federal elective office); 47 U.S.C. § 315 ("equal opportunities" to competing legally qualified candidates). The Bipartisan Campaign Reform Act of 2002 contains several content-related provisions applicable to certain FCC regulatees. This Act is now being challenged before a special three Judge panel of the United States District Court for the District of Columbia McConnell v. FEC, Civ. No. 02-0582 (D.D.C. 2003).

 $^{^{788}}$ See, e.g., 47 U.S.C. § 153(10) ("a person engaged in radio broadcasting shall not, insofar as such person is so engaged, be deemed a common carrier").

⁷⁸⁹See CFA Comments at 255 (citing Cranberg, Gilbert, Randal Bezanson, John Soloski, TAKING STOCK: JOURNALISM AND THE PUBLICLY TRADED NEWSPAPER COMPANY, (Ames: Iowa State, 2001) at 89; and *The Business of News, the News About Business*, Neiman Reports, Summer 1999). It appears that by "[feeling] pressure from the bottom line," CFA means that editors are spending less time on the news and more of their time is being taken up with business concerns such as "plotting marketing strategies or cost-cutting campaigns." *Id.*

⁷⁹⁰ Edwin and Michael Emery, THE PRESS AND AMERICA (5th Ed. 1984) 51-72.

c. Diversity

355. The Commission adopted the newspaper/broadcast cross-ownership rule because it believed that diversification of ownership would promote diversification of viewpoint. This proposition has been both defended and called into question. The Supreme Court found that the newspaper/broadcast cross-ownership rule could be sustained "so long as the regulations are not an unreasonable means for seeking to achieve these [public interest] goals." Against the backdrop of the last 27 years' growth in the number, breadth, and scope of informational and entertainment media available and the benefits that may accrue from common ownership, we conclude that a blanket prohibition on the common ownership of broadcast stations and daily newspapers in all communities and in all circumstances can no longer be justified as necessary to achieve and protect diversity. Although we continue to believe that diversity of ownership can advance our goal of diversity of viewpoint, the local rules that we are adopting herein will sufficiently protect diversity of viewpoint while permitting efficiencies that can ultimately improve the quality and quantity of news and informational programming. Accordingly, we will eliminate the newspaper/broadcast cross-ownership prohibition and consider any such proposed merger in light of our new rules.

356. Benefits of Common-Ownership. As discussed above in connection with localism, the record indicates that cross-ownership of newspapers and broadcast outlets creates efficiencies and synergies that enhance the quality and viability of media outlets, thus enhancing the flow of news and information to the public. Oca argues that co-ownership increases source diversity because it enables broadcasters to enhance their delivery of local programming, news, and information. Others assert that the various synergies and profitable ventures between TV broadcasts and newspapers suggest that relaxing the newspaper cross-ownership rule could conceivably help struggling newspapers in some markets and perhaps provide economic justification for creation of newspapers. Thus, relaxing the cross-ownership rule could lead to an increase in the number of newspapers in some markets and foster the development of important new sources of local news and information.

⁷⁹³ See, e.g., News Corp. Comments in MM Docket No. 01-235 at 35-37 (since waiver of the rule in 1993, News Corp. has sustained the continued publication and expansion of the *New York Post*); BIC Comments in MM Docket No. 01-235 at 5-6 (broadcasters must grow and consolidate in order to survive and effectively serve the public); Norwell Comments in MM Docket No. 01-235 at 5-6 (economies of scale of combining a broadcast station and a daily newspaper are driven by marketplace realities of competing for limited advertising dollars); Can West Comments at 6 (print journalists can reach a wider audience over TV); Cox Comments at 71-72; of NAA Comments at 11-20 (co-owned affiliates offer superior news and informational content over non-co-owned affiliates).

⁷⁹¹ 1975 Multiple Ownership Second Report and Order, supra note 33.

⁷⁹² *NCCB*, 436 U.S. at 796.

⁷⁹⁴ Cox does not address program diversity because it believes that program diversity is irrelevant to newspapers since they do not offer programming. Cox Comments at 71-72.

⁷⁹⁵ Bear Stearns Comments at 40.

⁷⁹⁶ Media General Comments at 13-21 (arguing that its convergence model has enabled it to deliver better, faster, and deeper local news in Tampa, Florida; Roanoke/TriCities, Virginia; Florence, South Carolina; Columbus, Ohio; and Panama City, Florida).

- 357. Evidence that common ownership can enhance the flow of news and information to the public can be found in grandfathered newspaper-television combinations of which there are 21. Our review of the record indicates that such combinations often serve the public interest by adding information outlets and creating high quality news product. A recent study, for example, determined that, on average "grandfathered" newspaper-owned television stations, during earlier news day parts, led the market and delivered 43% more audience share than the second ranked station in the market and 193% more audience than the third ranked station in the market. These "grandfathered" structures also have created new information outlets in their market, such as Internet sites and local news-oriented cable networks.⁷⁹⁷
- 358. Moreover, empirical research confirms that newspaper/television combinations frequently do a superior job of providing news and informational programming. MOWG Study No. 7 found that network affiliated TV stations that are co-owned with a newspaper "experience noticeably greater success under our measures of quality and quantity of local news programming than other network affiliates." Similarly, as described above, the Project for Excellence in Journalism's five-year study on local television news found "[s]tations with [newspaper] cross-ownership . . . were more than twice as likely as stations overall to generate "A" quality newscasts." None of the cross-owned stations in the sample received an "F" grade in quality, as compared with 8% of all other stations. It appears that the synergies and efficiencies that can be achieved by commonly located newspaper/broadcast combinations can and do lead to the production of more and qualitatively better news programming and the presentation of diverse viewpoints, as measured by third-parties.
- 359. Harm to Diversity Caused by the Rule. The newspaper/broadcast cross-ownership rule, as noted above, may be preventing efficient combinations that would allow for the production of high quality news coverage and broadcast programming, including coverage of local issues, thereby harming diversity. Newspapers and local over-the-air television broadcasters alike have suffered audience

⁷⁹⁷ Miller Comments in MM Docket No. 01-235 at 24-28, Ex. 8. The Miller study looked at only a few of the cross-owned newspaper/broadcast combinations, not all of them. Some commenters discount the importance of these new voices claiming that commonly-owned outlets do not contribute to viewpoint diversity. We address these arguments in the *Common Ownership/Common Viewpoint* section, *infra*.

⁷⁹⁸ MOWG Study No. 7 at 2.

⁷⁹⁹ PEJ Study, *supra* note 766 at 4, 10.

⁸⁰⁰ *Id.* at 10.

We recognize that quality can be subjective. However, both MOWG Study No. 7 and the PEJ Study attempted to use objective measurements of quality. In the case of the former, the number of Radio and Television News Directors Awards and A.I. DuPont Awards was measured. In the latter, a Design Team of 14 respected local television news professionals from a diverse cross-section of companies and regions around the country was assembled. This panel, through the use of survey questionnaires and long-form open-ended discussions developed 6 criteria for assessing the quality of newscasts including story balance via multiple sources and story balance via multiple viewpoints. Project for Excellence in Journalism, "Does Ownership Matter in Local Television News: A Five-Year Study of Ownership and Quality" (Feb. 17, 2003) at 2, 21 (Appendix III). See also PEJ's March 20, 2003, reply to Network's response.

⁸⁰² FOEF Comments in MM Docket No. 01-235 at 22, Table 1, and 29-31; Herald Reply Comments in MM Docket No. 01-235 at 4-5.

declines in recent years.⁸⁰³ In the broadcast area, commenters have reported declines in the ratings of existing outlets as more media enter the marketplace. For example, the number of television stations in the Miami-Ft. Lauderdale and the adjacent West Palm Beach markets has increased from 10 to 25 from 1975 to 2001.⁸⁰⁴ As more stations have begun to program local news, however, the ratings for individual stations have dropped.⁸⁰⁵ Broadcast groups owned by GE, Disney, Gannett, Hearst-Argyle and Belo have lost 10 to 15% of their aggregate audience in the past five years.⁸⁰⁶ Local over-the-air broadcast TV's share of total television advertising dollars, which includes the new broadcast networks, new cable networks and syndication providers, has fallen from 56% in 1975 to 44% in 2000.⁸⁰⁷ E.W. Scripps Company argues that consolidation among established media outlets and the proliferation of new media outlets since 1975 requires broadcasters and newspapers to grow, consolidate, and achieve critical scale in their local markets to survive and effectively serve the public.⁸⁰⁸

- 360. Given the decline in newspaper readership and broadcast viewership/listenership, both newspaper and broadcast outlets may find that the efficiencies to be realized from common ownership will have a positive impact on their ability to provide news and coverage of local issues. We must consider the impact of our rules on the strength of media outlets, particularly those that are primary sources of local news and information, as well as on the number of independently owned outlets. As West Virginia Media, states, for example, maximizing the number of independent voices does not further diversity if those voices lack the resources to create and publish news and public information. 810
- 361. *Common Ownership/Common Viewpoint*. As suggested by MOWG Study No. 2,⁸¹¹ authored by David Pritchard, commonly-owned newspapers and broadcast stations do not necessarily speak with a single, monolithic voice.⁸¹² Although limited in scope, the Pritchard study found that in half of the 10 newspaper-television combinations studied, the overall slant of the coverage of a company's television station was noticeably different from the overall slant⁸¹³ of the coverage provided by the same

⁸⁰³ *Id.* at 1-2; *see also* NAB Comments in MM Docket No. 01-235 at 9-16, Att. 1 (audience share of traditional media has declined as the share of new outlets, particularly cable systems, DBS and MVPDs has increased).

⁸⁰⁴ Tribune Comments in MM Docket No. 01-235 at 25-26. Tribune publishes the *South Florida Sun-Sentinel*.

⁸⁰⁵ *Id.* at 26-27.

⁸⁰⁶ Miller Comments in MM Docket No. 01-235 at 19-21, Exhibits 5, 6.

⁸⁰⁷ *Id.* at 21-22. Exhibit 7.

⁸⁰⁸ Scripps Comments in MM Docket No. 01-235 at 2.

⁸⁰⁹ See West Virginia Media Comments at 14-23; Bonneville Comments at 7; Cox Comments at 71-72; Dispatch Comments at 7-9; Stapleton Comments at 14-15.

⁸¹⁰ West Virginia Media Comments in MM Docket No. 01-235 at 13-15.

⁸¹¹ MOWG Study No. 2.

Fox Comments at 54-55; NAB Comments at 62-63. *See also* Fox Comments in MM Docket No. 01-235 at 20-23; Gannett Comments at 9-14; Morris Comments at 8-9; NAA Comments at 11-20; Tribune Comments in MM Docket No. 01-235 at 42-47. Indeed, few broadcast stations overtly editorialize.

company's newspaper in the same market. While this does not permit us to conclude that common ownership never results in common slant, it does suggest that common ownership "does not result in a predictable pattern of news coverage and commentary about important political events in ... commonly owned outlets."

The results of the Prichard study are consistent with other anecdotal information supplied by commenters. 815

362. Several parties assert that ownership affects editorial decisions and, ultimately, viewpoints expressed by media outlets. 816 As evidence, CFA points to Kim Fridkin Kahn and Patrick J. Kenny's paper, The Slant of the News: How Editorial Endorsements Influence Campaign Coverage and Citizens' View of Candidates, 817 which concludes that information on news pages is slanted in favor of the candidate endorsed on the newspaper's editorial page. CFA argues that combined entities are more likely to engage in biased reporting that goes unchecked by a disinterested rival. Issues affecting TV stations but not newspapers, it claims, might be discussed differently by independent newspapers and newspaper/TV combinations. It argues that, due to excessive influence and conflicts of interest, crossowned media fail repeatedly to exercise their "watchdog" function, as documented by experiences in a variety of communities. 818 Some opponents of elimination of the rule, arguing that common ownership will result in the common expression of viewpoint, attack the motives and objectivity of Dr. David Pritchard, author of MOWG Study No. 2. 819 Dr. Dean Baker asserts that MOWG Study No. 2 has serious methodological flaws and that when the results are properly analyzed seven of the ten combinations had a common slant. 820 CFA argues that "this is a remarkably high bias and underscores the problem of common ownership across the media."821 Other critics of MOWG Study No. 2 claim that its results cannot be generalized to all broadcast/newspaper combinations because the study examined only a small sample of cases and the author failed to include a "control" group of independently-owned broadcast (Continued from previous page) -

In MOWG Study No. 2, Pritchard defines the "slant" of a published or broadcast item about the presidential campaign from the point of view of a hypothetical interested but undecided voter. If the coders judged an item to be likely to make such a voter more inclined to vote for a candidate, the item was coded as "favorable" to that candidate. "Slant" was not a judgment about whether a candidate or his staff would have been happy with publication or broadcast of the item, about whether an item was somehow biased, or about a journalist's intent. It was simply an assessment of whether an item would have made a typical undecided voter more likely to vote for a candidate.

⁸¹⁴ MOWG Study No. 2.

⁸¹⁵ See Tribune Comments in MM Docket No. 01-235 at 43; see also Gannett Comments in MM Docket No. 01-235 at 11-13; Gannett Comments at 9-14; NAB Comments at 62-63 (citing e.g., Hicks and Featherston, Duplication of Newspaper Content at 551-53).

⁸¹⁶ See AFL-CIO Reply Comments in MM Docket No. 01-235 at 13-20; UCC Comments in MM Docket No. 01-235 at 11.

^{817 96(2)} AMERICAN POLITICAL SCIENCE REVIEW (June 2002).

⁸¹⁸ CFA Comments at 225-34.

⁸¹⁹ See, e.g., AFL-CIO Comments at 36-43; AFTRA Comments at 28-32; CFA Comments at 221-24; CWA Comments at 29-34.

⁸²⁰ AFL-CIO Comments, Democracy Unhinged at 5-7.

⁸²¹ CFA Comments at 47-48 n.68.

stations and newspapers for comparison.822

- 363. Various parties submit anecdotal evidence purporting to show that ownership either does or does not influence viewpoint. For example, in an effort to show that ownership does influence viewpoint, AFL-CIO reports that Pulitzer winner Sydney Schanberg's column in *The New York Times* was canceled when he criticized the press for ignoring a major real estate scandal in New York;⁸²³ the publisher of Hearst's *San Francisco Examiner* allegedly promised to stem his paper's criticism of Mayor Willie Brown if the mayor did not oppose Hearst's takeover of its rival, the *Chronicle*;⁸²⁴ and the *Los Angeles Times* failed to report a controversial real estate and recreational project that benefited the *Times*' parent, *Times-Mirror*, although the story was reported by other papers, including *The New York Times* and *The Bakersfield Californian*.⁸²⁵ CWA argues that ownership influences viewpoint, and even reduces viewpoint diversity. The record also includes anecdotes to the contrary, and those supplying these anecdotes are equally adamant that ownership does not influence viewpoint. For example, Tribune states that all of its newspapers did not endorse the same candidate in the 2000 presidential election. Selection of the same candidate in the 2000 presidential election.
- 364. Suffice to say, although there is evidence to suggest that ownership influences viewpoint, the degree to which it does so cannot be established with any certitude. In order to sustain a blanket prohibition on cross-ownership, we would need, among other things, a high degree of confidence that cross-owned properties were likely to demonstrate uniform bias. The record does not support such a conclusion. Indeed, as the market becomes more fragmented and competitive, media owners face increasing pressure to differentiate their products, including by means of differing viewpoints. While such differentiation may occur, however, our analysis does not turn on that premise, and it is not determinative of our decision with respect to our current newspaper/broadcast cross-ownership rule. Our analysis turns, rather, on the availability of other news and informational outlets. Thus, while we do not dispute that a particular outlet may betray some bias, particularly in matters that may affect the private or pecuniary interest of its corporate parent (e.g., such as when an outlet has an interest in a real estate transaction or is being criticized in an op-ed), such anecdotes do not show a pattern of bias in the vast majority of news comment and coverage where such self-interest is not implicated. Nor, moreover, do such incidents mean that the public was left uninformed about the situation by other available media. Therefore, it would seem that the remedy for any such "bias" is the provision of antagonistic viewpoint we seek to advance.

⁸²² See, e.g., Democracy Unhinged.

⁸²³ AFL-CIO Comments at 22 (citing Northwest Passage Productions in association with KTEH, *Fear and Favor in the Newsroom*).

⁸²⁴ *Id.* (citing Thomas Kunkel and Gene Roberts, *Leaving Readers Behind: The Age of Corporate Newspapering*, 23(4) AM J R 36 (May 1, 2001).

⁸²⁵ *Id.* (citing Ben Bagdikian, The Media Monopoly (6th ed.) (Boston: Beacon Press 2000) at 39-41).

⁸²⁶ CWA Comments at 29-40 (citing Marion Just and Rosalind Levine, "News for Sale." Special Report: Local TV News, Col J. Rev./Pej (Nov./Dec. 2001) at 2-3; DeNeen L. Brown, Canadian Publisher Raises Hackles: Family is Accused of Trying to Restrict Local Newspapers' Autonomy, Washington Post (Jan. 27, 2002) at A25); see also CFA Comments at 34-40, 225-34.

Tribune Comments in MM Docket No. 01-235 at 43. *See also* Gannett Comments in MM Docket No. 01-235 at 11-13; Gannett Comments at 9-14.

365. Available Media. The record in this proceeding provides ample evidence that competing media outlets abound in markets of all sizes – each providing a platform for civic discourse. Television and radio stations, both commercial and noncommercial, are important media for news, information, entertainment, and political speech. Cable television systems, which originated as passive conduits of broadcast programming, have expanded to carry national satellite-delivered networks. Many also carry local public, educational, and governmental channels. Cable systems in larger markets are now evolving into platforms for original local news and public affairs programming. Daily newspapers, while declining in number, continue to provide an important outlet for local and national news and expression. The Internet, too, is becoming a commonly-used source for news, commentary, community affairs, and national/international information. Seventy-two percent of Americans are now online and spend an average of nine hours weekly on the Internet. MOWG Study No. 3 suggests that consumers generally view Internet news sources as a substitute for daily newspapers and broadcast news. We cannot but conclude that, notwithstanding the claims of supporters of retention of the newspaper/broadcast rule, the Internet does play an important role in the available media mix.

⁸²⁸ See Media Marketplace Section IV, supra; see also MOWG Study No. 1; MOWG Study No. 3 at 3, 18; MOWG Study No. 8 at Table 1; Appendix D; Gannett Comments at 9-14 (consumers use a variety of media to obtain news and information).

Gannett Comments at 10-11. See also Andrea M.L. Perrella, THE POLITICAL INFLUENCE OF TALK RADIO (Université de Montréal, 1995) ("Talk radio has grown . . . from a fringe radio format to a lucrative industry and a noticeable actor in recent American politics. Talk radio has played a vocal role during the 1992 presidential election and the 1994 mid-term elections, with many people both in and out of politics attributing the Republican Party's 1994 election sweep to buoyant conservative talk-radio hosts."); Amy Ridenour, President of The National Center for Public Policy Research, Press Release (Nov. 20, 2002) ("Talk radio is America's town hall"). But see Consumers Union/MAP Reply Comments at 21-23 (claiming that radio stations are no longer a major voice in civic discourse).

⁸³⁰ The first local/regional cable news channels began in the mid-1980s; today there are 32 cable news channels. *See* NCTA, *Regional Cable Networks*, Cable Developments (2002) at 171-94.

⁸³¹ CFA Comments at 159-62.

⁸³² See, e.g., Media General Reply Comments in MM Docket No. 01-235 at 8-11 (Internet a surrogate for local newspapers with over half of the nation having access to the Internet) (citing, NTIA, *A Nation Online: How Americans are Expanding Their Use of the Internet* (Feb. 2002)); see also NAB Reply Comments in MM Docket No. 01-235 at 8-10; Hearst Comments in MM Docket No. 01-235 at 10-11.

⁸³³ See, e.g., Hearst Comments in MM Docket No. 01-235 at 10-11.

⁸³⁴ See MOWG Study No. 3. We recognize, however, that many television stations and newspapers also distribute their content via the Internet.

UCC Comments in MM Docket No. 01-235 at 17-19, Att. 10 (Internet not effective news or advertising substitute for broadcast stations or daily newspapers); CU Comments in MM Docket No. 01-235 at 65-96 (diversity not assured by competition across media products); AFL-CIO Comments at 34-36 (arguing that more than 60% of Americans watch broadcast news, and about 62 percent of Americans read a daily newspaper, while other media do not have comparable reach, and half of all Americans do not have Internet connections at home); CWA Comments at 5-9, *citing* MOWG Studies Nos. 3 and 8 (Internet not a mass medium and most people use Internet news sites for non-local news).

366. We disagree with parties that assert that there is little diversity in media markets. ⁸³⁷ The average American has a far richer and more varied range of media voices from which to choose today than at any time in history. Given the growth in available media outlets, the influence of any single viewpoint source is sharply attenuated. AFL-CIO argues to the contrary, asserting that the growth rate of media outlets is slowing. ⁸³⁸ The slowing of the growth rate is attributable, at least in part however, to the lack of available spectrum to maintain the tremendous growth in broadcast outlets recently experienced. CFA argues that only a large number of independent owners – "diverse and antagonistic sources" – will provide sufficiently diverse viewpoints for effective public discourse. ⁸³⁹ It estimates that elimination of the rule would result in approximately 200 newspapers merging with broadcasters, reducing the number of independent outlets available. ⁸⁴⁰ This, some commenters allege, will cause a reduction in viewpoint diversity. ⁸⁴¹ We agree that diversity of ownership can promote a diversity of viewpoints and recognize that absent the current rule there will be some consolidation. We conclude, however, that our new local rules will protect the diversity of voices essential to achieving our policy objectives. A blanket prohibition on newspaper-broadcast combinations, however, can no longer be sustained.

367. In short, the magnitude of the growth in local media voices shows that there will be a plethora of voices in most or all markets absent the rule. Indeed, the question confronting media companies today is not whether they will be able to dominate the distribution of news and information in any market, but whether they will be able to be heard at all among the cacophony of voices vying for the attention of Americans. Our rules should account for these changes and promote, rather than inhibit, the ability of media outlets to survive and thrive in this evolving media landscape. They must "give recognition to the changes which have taken place and to see to it that [they] adequately reflect the situation as it is, not was."

⁸³⁷ See, e.g., AFL-CIO Reply Comments in MM Docket No. 01-235 at 11-12; UCC Comments in MM Docket No. 01-235 at 2-8, Attachments 2, 3 (purporting to show that local broadcast media have become less diverse and more concentrated between 1993 and 2001); UCC Reply Comments in MM Docket No. 01-235 at 24-26, Attachments.

⁸³⁸ AFL-CIO Comments at 1-3.

⁸³⁹ CFA Comments at 283.

⁸⁴⁰ *Id.* at 244-46.

⁸⁴¹ See, e.g., AFL-CIO Comments at 36-43; AFTRA Comments at 28-32; CFA Comments at 221-24; CWA Comments at 29-40 (citing, e.g., Brown, supra note 826.

⁸⁴² Tribune Comments in MM Docket No. 01-235 at 36-38.

⁸⁴³ See, e.g., S. Rep. No. 104-23, 104th Cong., 1st Sess. at 64 (1995) (statement of Sen. Burns) (the industry is "now operating under archaic rules that are better suited the 1950s than the 1990s").

⁸⁴⁴ 1975 Multiple Ownership Second Report and Order, 50 F.C.C.2d at 1075.

d. Conclusion

368. As discussed above, we find that a newspaper-broadcast combination cannot adversely affect competition in any relevant product market and, thus, we cannot conclude that the current newspaper-broadcast cross-ownership rule is necessary to promote competition. Similarly, we conclude that the evidence in the record of this proceeding demonstrates that combinations can promote the public interest by producing more and better overall local news coverage and that the current rule is thus not necessary to promote our localism goal. Instead, we find that it, in fact, is likely to hinder its attainment. Finally, the record does not contain data or other information demonstrating that common ownership of broadcast stations and daily newspapers in the same community poses a widespread threat to diversity of viewpoint or programming.⁸⁴⁵

369. As outlined above, the types of media and the number of outlets within each media, except daily newspapers, have increased dramatically in the past twenty years. In addition, evidence shows that the link between common ownership of newspapers and broadcast outlets and common viewpoint is tenuous, ill-defined, and difficult to measure. In any event, we do not think that the current rule is necessary to preserve diversity of viewpoint. The local cross-media limits adopted herein are more precisely targeted at specific types of markets in which particular combinations are most likely to harm diversity. We conclude, therefore, that the current rule is no longer necessary in the public interest. 846

2. Radio/Television Cross-Ownership Rule

370. The radio/television cross-ownership rule limits the number of commercial radio and television stations an entity may own in a local market. Currently, the rule allows a party to own up to two television stations (provided it is permitted under the television duopoly rule) and up to six radio stations (to the extent permitted under the local radio ownership rule) in a market where at least 20 independently owned media voices⁸⁴⁷ would remain post-merger. Where parties may own a combination of two television stations and six radio stations, the rule allows a party alternatively to own one television

⁸⁴⁵ See CanWest Comments in MM Docket No. 01-235 at Appendix A (no structural link between the number of owners and the degree of diversity); NAB Comments in MM Docket No. 01-235 at 20-26 (citing David Haddock and Daniel Polsby, *Bright Lines, the Federal Communications Commission's Duopoly Rule and the Diversity of Voices*, 42 FED COMM L. J. 331 (1990); Benjamin Compaine, *The Impact of Ownership on Content: Does It Matter?*, 13 CARDOZO ARTS & ENT. L. J. 755 (1995)).

⁸⁴⁶ On March 11, 2003, Media General, Inc., filed a "Motion to Bifurcate and Repeal." That Motion asked the Commission to break the newspaper/broadcast cross-ownership rule out of the biennial review, and repeal the rule, if it could not act in the biennial review in the spring of 2003. Because we are acting in the biennial review in the spring of 2003 and are repealing the subject rule, we dismiss Media General's Motion as moot.

Media voices include (1) independently owned and operating full-power broadcast television stations within the DMA of the television station's community of license that have Grade B signal contours that overlap with the Grade B signal contour of the television station at issue; (2) independently owned and operating broadcast radio stations that are in the radio metro market of the television station's community of license or the radio station's community of license; (3) independently owned out-of-market broadcast radio stations with a minimum share as reported by Arbitron; (4) English-language newspapers that are published at least four days a week within the television station's DMA and that have a circulation exceeding 5 percent of the households in the DMA; and (5) one cable system, if cable television is generally available to households in the DMA. Cable television counts as only one voice in the DMA, regardless of how many individual cable systems operate in the DMA. 47 C.F.R. § 73.3555(c)(3).

station and seven radio stations. A party may own up to two television stations (as permitted under the current television duopoly rule) and up to four radio stations (as permitted under the local radio ownership rule) in markets where, post-merger, at least ten independently owned media voices would remain. A combination of one television station and one radio station is allowed regardless of the number of voices remaining in the market.⁸⁴⁸

- 371. Based on the record in this proceeding, we do not find that the radio/television cross-ownership rule remains necessary in the public interest to ensure competition, diversity or localism. Our decision reflects the substantial growth and availability of media outlets in local markets, as well as the potential for significant efficiencies and public interest benefits to be realized through joint ownership. We find that our diversity and competition goals will be adequately protected by the local ownership rules adopted herein.
- Background. In 1970, the Commission restricted the combined ownership of radio and television stations in local markets.⁸⁴⁹ The purpose of the rule (originally referred to as the one-to-amarket rule) was twofold: (1) to foster maximum competition in broadcasting, and (2) to promote diversification of programming sources and viewpoints. 850 In 1995, the Commission requested comment to determine whether the cross-ownership limitations were still warranted in light of the then current market conditions.⁸⁵¹ Before the Commission issued a decision, Congress passed the 1996 Act.⁸⁵² Section 202(d) of the 1996 Act required the Commission to extend the radio-television cross-ownership presumptive waiver policy to the top 50 television markets "consistent with the public interest, convenience and necessity." Prior to implementing the statutory change, we issued a Second Further Notice requesting comment on whether modification of the rule was warranted beyond the Section 202(d) requirements. 853 We asked whether, instead of just extending the waiver policy to the top 50 markets, we should eliminate the rule in its entirety based on a finding that radio and television do not compete in the same market. We also asked whether television and radio stations should be considered competitors, and if the radio/television cross-ownership rule could be eliminated because the respective radio and television ownership rules alone sufficed to ensure sufficient diversity and competition in the local market. 854 In the event we found that the cross-ownership rule was necessary, we sought comment on

⁸⁴⁸ 47 C.F. R. § 73.3555(c).

⁸⁴⁹ Originally, the rule prohibited the common ownership of commercial radio and television stations in the same market if the 2 mV/m contour of an AM station or the 1 mV/m contour of an FM station encompassed the entire community of license of a television station or, if the Grade A contour of a television station encompassed the entire community of license of an AM or FM station. *Amendment of Section 73.35, 73.340 and 73.630 of the Commission's Rule Relating to Multiple Ownership of Standard, FM and TV Broadcast Stations, 22 F.C.C.2d 306, 308 § 8 (1970) ("1970 Multiple Ownership First Report and Order").*

 $^{^{850}}$ *Id.* at 307 ¶ 3.

⁸⁵¹ TV Ownership FNPRM, supra.

⁸⁵² See note 1, supra.

⁸⁵³ Review of the Commission's Regulations Governing Television Broadcasting, Television Satellite Stations Review of Policy and Rules, 11 FCC Rcd 21655, 21682-89 ¶ 59-89 (1996) ("TV Second FNPRM").

 $^{^{854}}$ *Id.* at 21684 ¶ 63.

specific options for modification of the rule.855

373. In 1999, the Commission modified the rule to its current form. See We found that the growth of media outlets and cable systems, the efficiencies of joint ownership, and the public service benefits obtained from joint operations all supported our decision to allow additional common ownership of radio and television stations. Although we decided not to eliminate the rule, we stated that we would continue to monitor the impact of the broadcast ownership rules on the industry and that we would further consider relaxation of the radio/television cross-ownership rule in future biennial reviews. In June 2000, we released the *1998 Biennial Report*, where we concluded that further relaxation of the broadcast ownership rules was not then warranted. In light of the 1999 relaxation of the broadcast ownership rules, we decided to proceed cautiously and monitor the impact of the new rules on diversity and competition.

374. Under our statutory mandate pursuant to Section 202(h) of the 1996 Act, we are required to consider biennially whether "to 'repeal or modify' any rule that is not 'necessary in the public interest.'",861 In determining whether the rule meets this standard, we consider whether it is necessary to promote any of our public interest objectives. With respect to cross-ownership of radio and television stations in the same market, we reexamine the impact of the rule on competition, localism and diversity.

a. Competition

375. *The Product Market*. To assess the competitive impact of our radio/television cross-ownership rule, we need to determine whether radio and television stations compete for sources of revenue generation – in this case, advertising.⁸⁶³ If we find that they do, *i.e.*, that a significant number of

⁸⁵⁵ *Id.* at 21685-87 ¶¶ 65-71.

⁸⁵⁶ Local TV Ownership Report and Order, supra note 96. Also in the Local TV Ownership Report and Order we eliminated the five factor case-by-case waiver standard. Currently, waivers are granted only in situations involving a "failed station" or other extraordinary circumstances.

⁸⁵⁷ *Id.* at 12948 ¶ 102.

⁸⁵⁸ *Id.* at 12949 ¶ 106.

 $^{^{859}}$ 1998 Biennial Review Report, 15 FCC Rcd at 11073 \P 26.

⁸⁶⁰ In the 2000 Biennial Review proceeding, the Commission did not alter the recommendations it had made in the 1998 Biennial Review proceeding with respect to the radio/television cross-ownership rules. *See 2000 Biennial Regulatory Review, supra,* note 509.

⁸⁶¹ Fox Television, 280 F.3d at 1042.

⁸⁶² *Id*.

The competitive analysis for both the local radio and the local television ownership rules focuses on two additional markets, delivered programming and programming production. However, in analyzing the effects of combined ownership of radio and television stations in a local market, neither of the latter product markets is relevant. Radio and television broadcasting are distinct programming markets with little overlap. The bulk of video entertainment and news programming available on commercial television is not suitable for radio. Similarly, audio radio programming, which is predominately music and talk show formats, cannot be replicated on television. Thus, (continued....)

advertisers consider radio and television to be good substitutes, then our concern would be that elimination or relaxation of the cross-ownership restrictions may enable a single firm to acquire sufficient market power to hinder small and independent broadcasters' efforts to generate revenue, and thereby put their continued viability at risk. However, if radio and television are not in the same product market, then we would have little concern that elimination or relaxation of the rule would have any negative effects on competition. Broadcasters compete with each other for audience share by offering quality programming of interest to local communities. Higher audience shares, in turn, attract advertisers, and thus, enable radio and television stations to generate revenue. Our continuing goal is to ensure that our rules and policies foster, rather than hinder, broadcasters' incentives and ability to compete for advertising revenues by providing consumers with innovative and quality programming, news, and information.

376. In the *Notice* we asked commenters to provide us with evidence regarding the degree to which radio serves as an economic substitute for broadcast television. We noted that evidence showing radio and television are not economic substitutes would support relaxation or elimination of the current rule. The *DOJ/FTC Guidelines* define the relevant product market as the smallest group of competing products for which a hypothetical monopoly provider of the products would profitably impose at least a "small but significant and non-transitory price increase," presuming no change in the terms of sale of other products. Thus, when one product is a reasonable substitute for the other in the eyes of consumers, it is to be included in the relevant product market even though the products themselves are not identical. In the *Local Radio Ownership NPRM*, we noted that the Department of Justice views radio as a discrete market, "finding that advertisers find value in certain of radio's unique attributes."

⁸⁶⁴ *Notice*. 17 FCC Rcd at 18537 ¶ 104.

⁸⁶⁵ DOJ/FTC Guidelines, supra note 282.

⁸⁶⁶ *Id.* § 1.11.

 $^{^{867}}$ Id. § 1.12. See, e.g., EchoStar/DirecTV HDO, 17 FCC Rcd at 20605-06 \P 106.

⁸⁶⁸ Local Radio Ownership NPRM, 16 FCC Rcd at 19879 ¶ 42.

⁸⁶⁹ CWA agrees that newspapers, television and radio are distinct and separate media product markets, with weak substitution by consumers and advertisers. CWA also urges the Commission to adopt structural rules that place ownership limits on each distinct media type. See CWA Comments at 2-3, 46. In rare instances, advertisers may consider radio and television to be good substitutes. Buckley, for example, states that competition between radio and television advertising exists in smaller markets, such as in the Monterey-Salinas market, where radio and television advertising rates are approximately the same during certain times of the day. *See* Buckley Comments at 3. The local television ownership rule and the local radio ownership rule will prevent any one entity from owning all of the broadcast television stations or all the broadcast radio stations in a local market. Thus, those advertisers (continued....)

in MOWG Study No. 10, Anthony Bush found weak substitutability between local media, including radio and television. In separately filed comments, both Professor Jerry Hausman and Dr. Bruce M. Owen criticize Bush for using national and regional, rather than local, advertising price data. As we noted above, we recognize the limitations of the SQAD data but believe the effects of these measurement errors may cancel out such that the estimates of Bush are unbiased. We weight the study accordingly and consider the other evidence on the record.

- 378. Moreover, other studies confirm Bush's conclusion that advertisers do not consider radio and television to be good substitutes. Silk, Klein, and Berndt (2002) examine advertising in the national markets for eight different media outlets: magazines, newspapers, network television, spot television, network radio, spot radio, outdoor billboards, and direct mail.⁸⁷¹ The authors find that for advertisers in national markets, radio and television are weak substitutes. Reid and King (2000) used survey and interview methods to examine advertising managers' opinions of media substitutability.⁸⁷² Their reports suggest that managers consider radio and broadcast television to be weak substitutes.
- 379. In addition to the empirical evidence, differences between radio and television programming and formats suggest that they do not compete in the same product market. First, in any given market, radio stations can market and distinguish themselves to potential listeners through their identification with a particular format. These formats allow radio advertisers to target specific demographics much more precisely than they can when they advertise on television. In addition, viewers and listeners experience these two mediums differently. Television uses both sight and sound to allow advertisers to reach their audience in a relatively comprehensive way. As an audio medium, radio is more limited. As a result, radio and television broadcast distinct programming. Video is not suitable for radio and vice versa. The difference is important for viewers and advertisers alike.
- 380. The essential nature of each medium determines, in large measure, the type of programming each will broadcast.⁸⁷⁴ For example, a car dealership or furniture warehouse wishing to quickly create strong brand recognition will likely place greater value on television ads where potential customers see the products, as opposed to using radio ads. Radio listeners are seldom completely engaged to listening because simultaneously they are perhaps, driving, working, cleaning, dining, or shopping. Thus, some advertisers may prefer, while others avoid, the radio listener as a significant audience to target. Additionally, television advertisements typically are more expensive than radio ads,

⁸⁷⁰ See Clear Channel Comments in MM Docket No. 01-317 at 20-22, Exh. 6 at 5-8; Fox Comments, Owen Statement; see also NAB Comments in MM Docket No. 01-317 at 30-33. These comments were submitted in the local radio proceeding, and do not discuss the relevant product market for the radio/television cross-ownership rule.

⁸⁷¹ Silk, Klein, and Berndt, *supra* note 519.

⁸⁷² Reid and King, *supra* note 520.

⁸⁷³ Country, jazz, urban, pop, and rock are examples of these radio formats.

⁸⁷⁴ MOWG Study No. 3 studies a number of different specifications for consumers of TV and radio and finds either weak or no substitution between these two media.

suggesting that advertisers could not easily switch between the two mediums. Recent data suggest that an average 30 second evening television spot costs approximately \$19 per thousand viewers, while on radio, the same spot costs approximately \$11.875 Radio stations typically do not garner the size audiences that television stations do, thus, making the 30 second television spot considerably more expensive than a radio spot. Small-scale, local establishments likely will find radio to be more affordable.

381. In sum, television and radio stations neither compete in the same product market nor do they bear any vertical relation to one another. A television-radio combination, therefore, cannot adversely affect competition in any relevant product market. Accordingly, we cannot conclude that the current television-radio cross-ownership rule is necessary to promote competition.

b. Localism

- 382. In the *Notice*, we sought comment on how cross-ownership limitations affect localism, as measured by the quantity and quality of news and public affairs programming that stations provide to local communities. We sought comment on the quantities of local news and public affairs programming provided by radio and television combinations as opposed to stand-alone stations in the same markets. We asked whether radio and television combinations produce more, less, or the same amount of news programming than stand-alone stations. We also asked commenters to address the implications of any such differences. We find that by prohibiting combinations of news gathering resources between radio and television stations, the current rule prohibits owners from maximizing local news and information production, which would benefit consumers.
- 383. There is no compelling or substantial evidence in the record that the rule is necessary to protect localism. The record in this proceeding, in fact, includes evidence to the contrary that efficiencies and cost savings realized from joint ownership may allow radio and television stations to offer more news reporting generally, and more local news reporting specifically, than otherwise may be possible. The record in this proceeding suggests that station owners will use additional revenue and resource savings from television-radio combinations to provide new and innovative programming, provide more in-depth local interest programming, and provide better service to the public, including locally oriented services. ⁸⁷⁸ As discussed in the Diversity Index section, consumers rely on both radio and television for coverage of news and public affairs. ⁸⁷⁹ Therefore, consumers will benefit from a policy which allows radio and television owners to maximize these offerings.
 - 384. Some commenters assert that independent owners expend more resources to air local

⁸⁷⁵ Data represent average cost per thousand viewers or listeners during prime time for third quarter, 2002. Source of data is SQAD. For explanation of SQAD data *see* note 733, *supra*.

⁸⁷⁶ Generally we identify both the product and the geographic markets. Because we find that radio and television advertising are separate product markets, it is not necessary to define the geographic market for these purposes.

⁸⁷⁷ *Notice*, 17 FCC Rcd at 18537 ¶ 103.

⁸⁷⁸ Duhamel Comments at 1, 6; *see generally*, Clear Channel Comments in MM Docket No. 01-317 at 23; Cumulus Comments in MM Docket No. 01-317 at 5-6; Viacom Comments in MM Docket No. 01-317 at 62-64; NAB Comments in MM Docket No. 01-317 at 43-45.

⁸⁷⁹ MOWG Study No. 8; see also Diversity Index, Section VI(C)(3), infra.

programming or produce more news and public affairs programming than do owners of combined stations. Further, some commenters contend that cross-ownership of radio and television stations in local markets leads to reduced independent news and public affairs programming, more syndicated programming, self-accordance of staff, cross-assigned journalists, re-use and re-purposing of content, and increased amounts of on-air advertising time. Self-accordance of staff, cross-assigned journalists, re-use and re-purposing of content, and increased amounts of on-air advertising time.

385. These parties have failed to show that the rule remains necessary in the public interest. First, isolated anecdotes of changes in news programming schedules following a transaction do not provide the kind of systematic empirical evidence necessary to support a general allegation that cross-owned stations produce lesser quantities of news, or news of lower quality, than do non-cross-owned stations. Second, shared support staff and conservation of resources does not necessarily mean a reduction in local news. The efficiencies derived from some of these practices may in fact, increase the amount of diverse, competitive news and local information available to the public.⁸⁸³ Thus, the record does not demonstrate that the current rule specifically promotes localism, or that elimination of the rule would harm it.

c. Diversity

386. We asked in the *Notice* whether the cross-ownership rule is necessary to foster viewpoint diversity in today's media marketplace. We sought comment on the types of media that contribute to viewpoint diversity and how the cross-ownership rule affects viewpoint diversity. We noted that the current rule counts as a media voice commercial and non-commercial broadcast television and radio stations, certain daily newspapers, and cable systems. We asked whether additional types of media should also be counted as contributing to viewpoint diversity, such as the Internet, DBS, cable

⁸⁸⁰ UCC Comments at 40-41. UCC points to Clear Channel's 2002 acquisition of the Ackerley Group, in which Clear Channel acquired 16 television stations, and created new radio and television combinations in eleven communities. Post-merger, UCC argues that in Watertown, New York, Clear Channel replaced the television station's morning, noon and weekend news broadcasts with a morning news show produced in Birmingham. UCC also complains that Clear Channel replaced its local news telecasts on stations in Binghampton and Utica with regional news programs. However, without additional information, it is impossible to evaluate the actual reasons for the programming changes or effect of the changes on the aggregate news programming produced and distributed by the Clear Channel stations in the market.

AFTRA Comments in MM Docket No. 01-317 at 12. AFTRA believes that syndicated programming does not serve the interests of local communities. *See also* AFTRA Comments at 12-15 regarding the sharing of news product between different local outlets.

⁸⁸² *Id.* at 5-8. AFTRA cites CBS/Infinity's acquisition of Group W/Westinghouse, which resulted in the cross-ownership of television and radio stations in the Chicago market. AFTRA states that CBS proposes to cross-assign news reporters for television and its seven radio stations.

We received substantially more comments on this issue in the context of the newspaper/broadcast cross-ownership rule. There, the record suggests that the newspaper/broadcast cross-ownership rule impedes efficiencies that might otherwise benefit the public. We believe that the same is true in the context of radio and television combinations.

⁸⁸⁴ *Notice*, 17 FCC Rcd at 18536 ¶ 100.

⁸⁸⁵ *Id.* at 18536-37 ¶ 102.

overbuilders, individual cable networks, magazines, and weekly newspapers.

- 387. As discussed above, in today's media market there are more media outlets than ever before. The Commission has previously concluded that "the information market relevant to diversity includes not only television and radio outlets, but cable, other video media and numerous print media as well." Not only have we seen an increase in the types of outlets available, but local markets have also experienced enormous growth in broadcast outlets. The record shows that in local broadcast markets of all sizes the numbers of radio and television stations have increased over the years. 888
- 388. We conclude that the current television/radio cross-ownership rule is not necessary to ensure viewpoint diversity. As CanWest explains, we should not view specific markets in a vacuum for diversity purposes, but rather should consider that households get information from many sources. ⁸⁸⁹ Thus, we agree with the commenters that argue that a cross-ownership rule applicable only to radio and television is "inequitable and outdated." Although several commenters argue that retention of the radio/television cross-ownership rule is necessary to protect the availability of diverse views, information, and local programming, ⁸⁹¹ we believe that a rule limited to just radio and television fails to take into account all of the other relevant media in local markets available to consumers.
- 389. We agree with the commenters, however, that fostering the availability of diverse viewpoints remains an important policy goal, and that diversity of ownership promotes diversity of viewpoints. We are adopting modified service-specific local ownership rules that will protect and promote competition in the local television and radio markets and, as a result, will also protect and preserve viewpoint diversity within those services. In addition, we are adopting a new cross-media limit rule, described below, that is specifically designed to protect diversity of viewpoint in those markets in which we believe consolidation of media ownership could jeopardize such diversity. The local rules we are adopting in this *Order* are designed to reflect the substantial growth and availability of media outlets in local markets, and to account for concentration among all media outlets that substantially contribute to the dissemination of diverse and antagonistic viewpoints in local markets. These rules make a rule

⁸⁸⁶ See Media Marketplace, Section IV, supra.

⁸⁸⁷ See 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 25; See Viacom's Petition for Rulemaking (May 23, 2002) at 7; Clear Channel Comments at 5; NAB Comments at 68; Fox Comments at 58.

⁸⁸⁸ See Media Marketplace, Section IV, supra; MOWG Study No. 1.

⁸⁸⁹ CanWest Comments at 3. CanWest notes that cross-ownership in Canada has strengthened media companies and has encouraged greater diversity and more sources of information. *Id.* at 6.

⁸⁹⁰ See, e.g., NAB Comments at 69-70.

⁸⁹¹ Desmond Reply Comments at 7; AFTRA Comments at 10-11; CWA Comments at 2-3, 46; Nancy Stapleton Comments at 10-11, 16; *see also* Children Now Comments at 3-4 (if the Commission relaxes the cross-ownership rule, it should analyze the impact of proposed media mergers on children).

MOWG Study No. 8 shows that consumers use a wide variety of media to obtain entertainment, news and information, and that the general public views all of these sources as substitutes. MOWG Study No. 3 shows consumers' increased use of the Internet at work and at home. Internet use has increased from 15% in 1997 to 46% in 2000. *Id.* at Table 7. The UCLA Internet Report suggests that over the past three years a significant number of Internet users have been substituting away from television, getting more news and entertainment online. "The UCLA Internet Report: Surveying the Digital Future, Year Three," UCLA Center for (continued....)

directed only at radio and television unnecessary and anachronistic.

d. Conclusion

390. We do not have evidence in the record sufficient to support retention of the current radio/television cross-ownership rule. From a competitive perspective, radio and television are not good substitutes for the same revenue producing opportunities, and thus, cannot be regarded as competing in the same product market. There is little evidence that the current rule promotes localism and, to the contrary, the record indicates that combined station groups may be able to achieve cost savings that may accrue to the benefit of listeners and viewers. Finally, radio and television stations compete with many other electronic and print media in providing programming and information to the public, and the targeted cross-media limits adopted herein are therefore better designed to achieve our diversity goal in markets where diversity could be jeopardized by cross-ownership than the stand-alone radio/television cross-ownership rule. In addition, our local television and local radio ownership rules, which are designed to preserve competition in those markets, will also foster diversity of voices. We turn next to a discussion of the Diversity Index, which is intended to help us analyze outlets that contribute to viewpoint diversity in local markets.

3. The Diversity Index⁸⁹³

391. In order to provide our media ownership framework with an empirical footing, we have developed a method for analyzing and measuring the availability of outlets that contribute to viewpoint diversity in local media markets. The measure we are using, the Diversity Index or DI, accounts for certain, but not all media outlets (newspapers, broadcast, television, radio, and the Internet) in local markets available to consumers, the relative importance of these media as a source of local news, and ownership concentration across these media. The DI builds on our previous approach to the diversity goal: We retain the principle that structural regulation is an appropriate and effective alternative to direct content regulation; we retain the principle that viewpoint diversity is fostered when there are multiple independently-owned media outlets in a market; we retain our emphasis on the citizen/viewer/listener and on ensuring that viewpoint proponents have opportunities to reach the citizen/viewer/listener. What we add is a method, based on citizen/viewer/listener behavior, of characterizing the structure of the "market" for viewpoint diversity. We use the DI as a tool to inform our judgments about the need for ownership limits. This section explains the rationale for the diversity index and discusses calculation methodology. The DI is based partly on the results of a consumer survey, which we acknowledge is not without flaws, and partly on our expert judgment and analysis of the local viewpoint diversity marketplace. While the Diversity Index is not perfect, nor absolutely precise, it is certainly a useful tool to inform our judgment and decision-making. It provides us with guidance, informing us about the marketplace and giving us a sense of relative weights of different media. It informs, but does not replace, our judgment in establishing rules of general applicability that determine where we should draw lines between diverse and concentrated markets.

The Commission wishes to recognize some of its economists for their efforts in developing this index including: Thomas Spavins, Enforcement Bureau, Judith Herman, Media Bureau, and John Scott, Media Bureau.

the DI, it is a useful tool only in the aggregate. It cannot, and will not, be applied by the Commission to measure diversity in specific markets. Indeed, it could not be used on a particularized basis to review the diversity available in a specific market. For example, in determining the appropriate weights to apply to the various media, we have decided to give no weight to cable television or magazines as sources of local news, notwithstanding the results in the Nielsen survey to the contrary. We recognize that consumers in certain markets do have access to local news from local magazines, local cable news channels, and PEG channels, but we believe that the Nielsen survey overstates this influence. On a national basis, we believe most consumers either do not have access to such sources (such as a local news magazine) or rely very little on them (such as PEG channels). Similarly, the DI assumes each town has only one weekly newspaper. In the aggregate, the DI reflects the market situation of most communities. In sum, excluding these sources or factors from the DI does not undermine the general conclusions we reach about market concentration because the DI is not capable of capturing particularized market characteristics; it is intended to capture generalized, typical market structures and identify trends.

a. Rationale for the Diversity Index

393. As discussed above, fostering diversity is one of the principal goals of the Commission's media broadcast ownership rules. In the past, the Commission has described its diversity goal as fostering "competition in the marketplace of ideas." Although the analogy between economic competition and diversity is not perfect, it is of use in structuring our approach. Viewpoint diversity refers to availability of a wide range of information and political perspectives on important issues. Information and political viewpoints are crucial inputs that help citizens discharge the obligations of citizenship in a democracy. We recognize that the number of political viewpoints or the number of perspectives on a particular issue may be greater than the number of media outlets in a market. And we recognize that, in an effort to cater to viewer/listener/reader preferences any single outlet may choose to present multiple viewpoints on an issue. However, we do not expect every outlet to present every perspective on every issue. The competition analogy suggests that having multiple independent decision-makers (i.e., owners of media outlets) ensures that a wide range of viewpoints will be made available in the marketplace.

394. News and public affairs programming is the clearest example of programming that can provide viewpoint diversity. As discussed above, we regard viewpoint diversity to be at the core of our public interest responsibility, and recognize that it is a product that can be delivered by multiple media. Hence, in contrast to our competition-based rules, diversity issues require cross-media analysis. Because what ultimately matters here is the range of choices available to the public, we believe that the appropriate geographic market for viewpoint diversity is local, *i.e.*, people generally have access to only media available in their home market. To assist in our analysis of existing media diversity, and to help us determine whether any cross-media restrictions are necessary in the public interest, we use a summary index that reflects the general or overall structure of the market for diverse viewpoints. By analogy with competition analysis, the diversity index is inspired by the Herfindahl-Hirschmann Index (HHI)

 $^{^{894}}$ See our discussion excluding magazines and cable television in subsection, Choice of Media, Section VI(C)(3)(b), infra.

⁸⁹⁵ See the discussion of the local radio and local television rules, Section VI(A) and (B), wherein we conclude that radio and television advertising markets are separate and that consumers of programming do not see radio and television as close substitutes.

⁸⁹⁶ See 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 24-25 \P 24; Notice, 17 FCC Rcd at 18546 \P 136.

formulation, calculating the sum of squared market shares of relevant providers in each local market.

395. The measurement of market concentration has a long history in economics and several different measures have been proposed in the economics literature. For example, a simple count of the number of firms in an industry (as the Commission has previously done in the media industry), the four-firm concentration ratio (measuring the percentage of the market held by the top four companies), and the HHI have all been ascendant at various times. The HHI measure, however, is particularly attractive for two reasons.

396. First, its mathematical properties correspond to our beliefs about the effects a merger would cause. Each possible measure of market concentration has benefits and weakness that can be captured by the list of mathematical properties, or axioms, that that particular measure satisfies.⁸⁹⁸ In the case of measuring market concentration, a list of reasonable requirements or axioms limit us to the choice of few mathematical formulas.⁸⁹⁹ Within this class of admissible indices, the HHI can be thought of as a very conservative choice in the following sense. If we ask "what is the loss of competition from a merger," known as the "delta" in the antitrust field, the HHI measure reflects the assumptions that: (i) an acquisition of a firm with given size will lead to a larger harm the larger the acquiring firm, and (ii) this harm is proportional to the size of both the merging parties. Applying a similar analysis to the Diversity Index, the Index reflects the assumptions that if newspapers have twice the diversity importance of television, a newspaper's acquisition of a broadcast television station will cause twice the loss of diversity as will a merger of two broadcast television stations. Conversely, if radio has less diversity weight than television, then a merger of a television and a radio station will cause less of a loss of diversity than will a merger of two television stations. In contrast, if the Commission were to adopt a simple "voice test," for example, then it would be assuming that the loss of voice due to a merger is independent of the diversity importance of either party. Similarly, if the Commission were to adopt a concentration ratio measure, then it would implicitly be assuming that the loss of diversity is independent of the size of the larger firm in the transaction. It is in this sense -- that the size of the diversity loss increases as does the diversity importance of either merging party – that the Diversity Index developed here is a conservative measure, and one which we adopt in the interest of prudence.

397. Moreover, the HHI, from which our chosen measure derives, is widely used in economics and in antitrust. Thus, we can draw on our experience with the HHI in competition policy to determine threshold values for the Diversity Index. Indeed, the HHI formula is already widely used in the diversity literature for measuring content diversity.⁹⁰⁰

For an overview of this literature *see, e.g.*, Jean Tirole, Theory of Industrial Org. (MIT Press 1993) at 221-23; Michael Waterson, ECONOMIC THEORY OF THE INDUSTRY (Cambridge Univ. Press 1984) at 166-74.

⁸⁹⁸ A requirement placed on an index is known in mathematics as an axiom. When we can show that there is a unique mathematical function that satisfies a given list of axioms, then that function is said to be *characterized* by the list of axioms. For a classic exposition of the axiomatic approach *see* J. Aczel, Lectures on Functional Equations and Their Applications (Academic Press 1966).

The axioms are presented in David Encaoua and Alexis Jacquemin, *Degree of Monopoly, Indices of Concentration and the Threat of Entry*, 21 INT'L ECON. REV. 87-105 (1980). Their list includes axioms such as, the value of an index should increase when two firms merge and decrease when a new firm enters.

⁹⁰⁰ The literature using the HHI to measure content diversity goes back to at least 1979. *See* Barry Litman, *The Television Networks, Competition and Program Diversity*, 23 J. OF B'CASTING 393-409 (1979).

- 398. We assign market shares to these providers based in part on the results of responses to the Nielsen survey described in MOWG Study No. 8. The Diversity Index itself, however, is a blunt tool capable only of capturing and measuring large effects or trends in typical markets. Thus, the DI change from a particular transaction in a particular market might be more or less than we anticipate, or that it might result in a market DI higher or lower than that suggested by our examples. This is of no moment as the DI is a tool useful only in the aggregate and will not and cannot in its current form be applied on a particularized basis.
- 399. There are several conservative assumptions in our analysis of viewpoint concentration. First, we premise our analysis on people's actual usage patterns across media today. Fox reasonably argues that the Commission should set ownership limits based on the availability of news sources irrespective of their particular usage rates by consumers. 901 The record contains evidence that most people can and do substitute among different media for news and information. 902 Nonetheless, our method for measuring viewpoint diversity weights outlets based on the way people actually use them rather than what is actually available as a local news source. We adopt this approach out of an abundance of caution because we are protecting our core policy objective of viewpoint diversity. Second, our diversity analysis is based on preserving viewpoint diversity among local, not national, news sources. The effect is that we exclude, for purposes of measuring viewpoint concentration, the large number of national news sources such as all-news cable channels and news sources on the Internet and instead focus exclusively on the smaller set of outlets that people rely on for local news. Excluding those national sources thus leaves us with a smaller set of 'market participants' that we regulate to protect local news diversity in a way that might be unnecessary to protect diversity among national news sources. Third, we do not include low power television and low power radio stations in measuring viewpoint diversity. These stations are often operated with the express purpose of serving niche audiences with ethnic or political content that larger media outlets do not address. These low power outlets promote viewpoint diversity in a way that we have not addressed because of their more limited reach, but collectively they enhance viewpoint diversity beyond the levels that are reflected in our Diversity Index measurements.
- 400. We conclude that each of these judgments that inform our viewpoint diversity analysis are sound, but in each case we make the most conservative assumption possible. Thus, the results of our diversity index analysis can fairly be said to understate the true level of viewpoint diversity in any given market.

b. Choice of Media

401. We have determined which media to include in the Diversity Index based on the survey information derived from the "Consumer Survey on Media Usage" prepared by Nielsen Media Research (FCC MOWG Study No. 8). This survey tells us how consumers perceive the various media as sources of news and information. The key threshold implication of this study is that consumers use multiple media as sources of news and current affairs, and hence that different media can be substitutes in providing viewpoint diversity. For example, consider a citizen who acquires local news from television, newspapers, and radio. Suppose that a group of citizens in the consumer's home town wishes to oppose a bond issue for a new sports stadium, and that the local newspaper and television stations favor the bond issue and choose not to cover the position of opponents. If the opponents nevertheless get radio coverage

902 MOWG Study No. 3 at 80.

⁹⁰¹ Fox Comments at 59.

for their position, they would be able to reach this particular citizen. Indeed, one might think that part of the radio coverage might address the fact that other media are "ignoring" the story. This could then raise the profile of the story to a level that might attract newspaper or television coverage. We put forward this hypothetical sequence of events not because we think that it describes a process that will happen with respect to any particular controversy. Rather it is a useful illustration of the process by which markets with multiple independent media outlet owners operate, particularly in an environment in which citizens generally do not depend on a single medium for their local news and current affairs.

402. FCC MOWG Study No. 8 asked respondents to identify the sources, if any, "used in the past 7 days for local news and current affairs." The same question was posed for national news and current affairs. The choices offered were television, newspaper, radio, Internet, magazines, friends/family, other, none, don't know, and refuse. The survey then asked follow-up questions regarding the first five choices. For each one of the five sources, respondents who did not mention a source were asked specifically if they used that source for local news and current affairs. The survey posed analogous questions with regard to national news and current affairs. Based on the initial and follow-up questions, the survey presents "summary data" on sources of local and of national news and current affairs information.

403. In an *ex parte* communication filed May 28, 2003, Media General submitted a critique of MOWG Study No. 8 by Prof. Jerry A. Hausman. Hausman argues that the Nielsen Survey has a number of serious flaws and questions its usefulness in any rule-making concerning cross-ownership of newspapers and broadcast stations. First, he claims that the low response rate of the survey may lead to biased results. Second, he argues that survey questions about hypothetical future circumstances are unreliable. He cites a number of cases where respondents, presented with relatively simple questions, are unlikely to consider the full, complete implications if a particular form of media were to become unavailable. Third, he argues that the survey asks no questions that address the newspaper/broadcast cross-ownership issues.

404. We recognize Professor Hausman's concerns, but we believe that the Nielsen survey sample of 3,136 households provides us with useful information. In addition, Professor Hausman provides no evidence that the sample is, in fact, biased. Concerning Hausman's second point, we agree that answers to hypothetical questions are less useful than information about actual behavior. MOWG Study No. 8 provides a substantial amount of information on reported actual behavior. It is this information, not the hypotheticals, on which we rely to conclude that media can be substitutes in providing viewpoint diversity and to construct our Diversity Index. Regarding Hausman's third point, although the Nielsen survey may not directly ask respondents for their views concerning specific cross-

⁹⁰³ Statement by Jerry Hausman, Media General Notification of Ex Parte Communication (May 28, 2003)

See Hausman at 3.

For example, he cites where the Nielsen survey asks whether respondents would be more likely to use cable or satellite news channels for news if broadcast TV channels were not available. He notes that the question does not ask the respondent to consider a number of important factors, such as whether VHF and UHF news programs would cease to exist or whether only cable and satellite news programs would remain. Since it is not clear what hypothetical world the respondents are assuming, Hausman argues, the results of the survey are not reliable. Hausman, at 4-5.

⁹⁰⁶ Hausman at 6.

ownership scenarios, we find that the results of the survey are useful in a number of areas, such as which forms of media are most heavily used for news. While questions could have been posed that contained more specificity concerning cross-ownership rules, we understand that such complexities could have made the survey design more difficult, as well as possibly lowered the response rate. Overall, while Hausman claims that the Nielsen survey does not "provide a basis for the measurements necessary for the specification of policy," the survey does, in fact, help us establish an "exchange rate" for converting newspaper, television, radio, and other media into common units so we can measure the extent of concentration in the "market of ideas." Finally, we emphasize that the Commission has not relied solely on the results of the Nielsen survey, but has used a number of studies and its own expert judgment on media in reaching its decision.

405. The data in the Nielsen study indicate that television, newspapers, radio, Internet, and magazines are the leading sources of news and current affairs programming. Indeed, the summary data tables list only those five sources. In the initial questions, less than one percent of respondents cite "other" as a source. Based on the initial question, the average respondent uses two of the five major sources for news and current affairs, whether the category is local or national. Taking account of the follow-up questions, the average respondent uses three of the five major sources for news and current affairs, again regardless of whether the category is national or local. These data strongly suggest that citizens do use multiple media as sources of viewpoint diversity, and that media can be viable substitutes for one another for the dissemination of news, information and viewpoint expression. On the basis of this finding, we proceed to an analysis of local media markets and whether there are particular kinds of crossmedia transactions in particular kinds of markets that would likely result in high levels of concentration. To assist in making that determination, we rely in part on our Diversity Index.

406. Our Diversity Index focuses on availability of sources of local news and current affairs. As we explained in our policy goals section above, we are concerned with promoting viewpoint diversity in local media markets. Owners of media outlets clearly have the ability to affect public discourse. Consumers have numerous sources of national news and information available to them. Three major commercial broadcast networks, ABC, NBC, and CBS, provide this material and are available to 98% of US television households. Several nonbroadcast networks also provide national news and current affairs information also are widely available. Subscribership to CNN is 77.4% of US television households. The comparable figures for Headline News, Fox News, MSNBC, and CNBC are 74.1%, 71.8%, 68.4%, and 74.9%, respectively. Local newspapers generally provide information on national issues, and a variety of major newspapers have national footprints. They include USA Today, the Wall

908 MOWG Study No. 8 at Tables 97 and 98.

⁹⁰⁷ Hausman at 3.

⁹⁰⁹ The average respondent uses 2.93 different media for local and 2.71 different media for national news and current affairs.

⁹¹⁰ See OPP Working Paper 37 at 48. In January 2002, there were 105.5 million television households in the U.S. See Television Advertising Bureau, *Trends in Television* at www.tvb.org.

⁹¹¹ See Kagan World Media, Cable Television Investor (July 29, 2002) at 14.

⁹¹² *Id.* The total television households figure (105.5 million) is for January 2002 and is from Television Advertising Bureau, *Trends in Television* at www.tvb.org.

<u>Street Journal</u>, the <u>New York Times</u>, and others. Moreover, a wide range of newspapers are available online at no charge. National news magazines, such as <u>Time</u>, <u>Newsweek</u>, <u>US News and World Report</u>, and more specialized political journals, such as <u>Weekly Standard</u> and <u>New Republic</u> are also widely available.⁹¹³ Therefore we do not believe that governmental regulation is needed to preserve access to multiple sources of national news and public affairs information.

407. The Diversity Index incorporates information on respondents' usage of television, newspapers, radio, and the Internet. Respondents also reported getting local news and information from magazines. 914 We exclude magazines, however, from our Diversity Index. First, as the description above makes clear, most (but not all) news magazines have a national rather than a local focus. Although there are exceptions (e.g., the Washingtonian and Texas Monthly), the figures in MOWG Study No. 8 on magazines use appear to be overstated. This simplification and assumption is supported by other aspects of the study. For example, unlike newspapers, radio, and television, almost no one cited magazines as their primary source of news and current affairs. MOWG Study No. 8 includes a question asking respondents to identify their single primary source of local or national news and current affairs. The figure for magazines is 0.6%. 915 A 2000 study by the Pew Research Center for the People and the Press provides similar results. 916 The study examines "Trends in Regular News Consumption" and finds that 12% of respondents, but only 4.2% of responses cite news magazines. An even lower share, 5% of respondents and 1.7% of responses, cite business magazines. Moreover, these figures include consumption of national as well as local news. The share of the sample utilizing magazines for local news is smaller, perhaps considerably so. The Pew Center data support our inference that magazines play a negligible role overall as a source of local news. We must also note that, although the actual local news figure is small, because both the MOWG Study No. 8 and Pew Center figures combine local and national news, the precise magnitude of the local news figure is uncertain. Hence we are unable to assign to magazines a weight (even a small weight) in which we would have confidence. Nonetheless, the decision to exclude magazines will be re-examined in the next biennial review, and we will take the opportunity to gather additional survey data at that time on magazine usage.

408. For similar reasons, we also exclude cable from our Diversity Index. As discussed in the following section, we are concerned that some consumers may have confused broadcast and cable television. Thus, we believe some consumers who replied that they receive their local news from cable may have been viewing broadcast channels over the cable platform. We also recognize, however, that cable systems do provide local news and current affairs information through PEG channels and, in some markets, local news channels. However, we do not have accurate data for this measure. Because we do not have reliable data on this point, we exclude cable from the DI to simplify our general analysis. 917

Pew Research Center for the People and the Press, *Internet Sapping Broadcast News Audience*, http://people-press.org/reports/display.php3?PageID=203.

⁹¹³ See Appendix B for a summary list of major national news sources. We note that some of the sources for national news and information are owned by the same companies but we continue to believe that consumers have numerous independently owned sources of national news and information.

⁹¹⁴ Six percent of respondents answered that they received their local news and information from magazines.

⁹¹⁵ MOWG Study No. 8, Table 20.

⁹¹⁷ As with magazines, we will review this issue in the next biennial review, and may collect at that time more accurate survey data on consumers' use of cable for local news and current affairs.

c. Weighting Different Media

- 409. We have concluded that various media are substitutes in providing viewpoint diversity, but we have no reason to believe that all media are of equal importance. Indeed the responses to the survey make it clear that some media are more important than others, suggesting a need to assign relative weights to the various media. In view of our focus on local news and current affairs, we choose to base our weights on survey responses to the question asking respondents to identify the sources, if any, "used in the past 7 days for local news and current affairs." We recognize that this is not a perfect measure, and that it requires some adjustment. We justify these adjustments and assumptions, however, by emphasizing that we are using the DI only to inform us of general market trends, not for precise measurements.
- 410. As noted above, the average respondent uses three different media for local news and current affairs information. It is likely that, for a given respondent, the three are not all of equal importance. If media differ in importance systematically across respondents (*e.g.*, if television were most important to everyone, and everyone made only minor use of radio to acquire news and current affairs information), then it would be misleading to weight all responses equally.
- 411. Unfortunately, we do not have data on this question specifically with regard to local news and current affairs. The available "primary source" data address local and national news together and do show that different media have different importance, in the sense that primary usage differs across media. ⁹¹⁹ Because "primary source" data are not available for local news and current affairs alone, we use the data identifying sources of local news and public affairs programming to weight the various media to reflect relative usage. As noted below, this leads to lower shares for television and higher shares for radio than the "primary source" shares reflect.
- 412. The local response summary data, Table 97 of MOWG Study No. 8, include five categories of media—Internet, magazines, radio, newspaper, television. Magazines account for 6.8% of responses to the questions on source of local news and current affairs. We exclude magazines as explained above and normalize the shares of the four remaining media to sum to 100%. The resulting weights are television (33.8%), newspapers (28.8%), radio (24.9%), and Internet (12.5%). The local response summary data do not break down the television responses between broadcast television and cable/satellite television. Nor do these data separate out usage of daily and weekly newspapers. We make use of other FCC MOWG Study No. 8 questions to apportion the newspaper shares further.
- 413. Although the responses to one question in MOWG Study No. 8 suggests that cable is a significant source of local news and current affairs, other data from the study casts some doubt on this result. The following discussion explains the reasoning that leads us to exclude cable/satellite television from the current analysis of local news and current affairs for diversity purposes. As a threshold matter, DBS currently provides little or no local nonbroadcast content. We do, however, recognize that cable provides some such content and that it is becoming a more important source of local news and

The "primary use" weights, excluding magazines, are television (57.8%), newspapers (25.8%), radio (10.3%), and Internet (6.1%). When magazines are included their weight is 0.6%. *Id*.

⁹¹⁸ MOWG Study No. 8, Table 97.

⁹¹⁹ *Id.*, Table 20.

information. Some markets do have commercial local news channels on cable. ⁹²¹ Moreover, at least one national cable news service (CNN Headline News) provides a five-minute local "cut-in" every half hour in some markets. Additionally, local public, educational, and governmental ("PEG") channels provide some local news and information, although the extent of their impact is unclear. MOWG Study No. 8 asked respondents who get local news and current affairs from television (table 8) to indicate if the source is "broadcast television channels," cable or satellite news channels," "some other channel," "don't know," or "refuse." Virtually all responses fell into the first two categories, with 46.4% of respondents who get local news from television identifying cable as their source.

414. Our experience suggests that the local cable news response is too high. A review of the responses reported in tables 6, 16, and 18 of MOWG Study No. 8 support this assumption. Table 18 provides responses from all who get news (local or national) from cable to the question "what are the names of the news channels you watched in the past 7 days on cable or satellite for local or national news or current affairs?" The list from which respondents can choose includes CNN, Fox News Channel, MSNBC, Local Cable News Channels, Headline News, CNBC, Other, Don't Know, and Refuse. The last two choices get minimal response, but 27.5% of responses are "Other." This suggests that some people may be counting retransmitted broadcast signals on cable or satellite as cable or satellite channels. 923 Moreover, joint examination of the responses reported in tables 6, 16, and 18 make it possible to infer that 94.3% of those who get news from cable (the table 18 universe) claim to get at least some local news from cable. However, only 6.1% of responses mention local cable news channels. 924 This disparity makes us question the responses regarding local news via cable and satellite channels and supports our conclusion that weighting cable 46.4% is too high. An additional reason that leads us to question cable as a local news source is that, of those local cable channels that meet Nielsen's minimum reporting standards, they are the least watched of any broadcast or cable stations in the market. 925 Given the low viewing of PEG channels and the facts that only one-third of cable subscribers have access to a local cable news channel and we do not have an accurate cable figure to use, we believe excluding cable from the Diversity Index on a national basis is a reasonable assumption. We will review the status of cable as a local news provider in the 2004 biennial review. Our review will include a follow-up to MOWG Study No. 8, which will include more detailed questions regarding the use of nonbroadcast video media for local news and current affairs.

Roughly one-third of cable subscribers, 22.3 million, had access to a local or regional news channel in July 2002. *See* OPP Working Paper 37 at 126.

⁹²² The corresponding figure for national news (from table 16) is 51.1 percent.

⁹²³ Because all cable systems carry local broadcast stations pursuant to our signal carriage rules, and because DBS carriers provide local broadcast signals in many markets, also pursuant to our signal carriage rules, it is possible, even likely, that the "other" category actually reflects viewing of retransmitted broadcast signals. If we assume that viewers are likely to be familiar with local broadcast signals, it is not likely that the "don't know" category includes broadcast signal viewing.

⁹²⁴ Local cable news channels are, unlike the Internet, not available everywhere, but only in select markets. Only approximately one-third of cable subscribers have access to such channels. *See* OPP Working Paper 37 at 126. The ownership limits apply nationwide, and the diversity index is intended to help us define these ownership limits. This was an additional reason for excluding cable from the DI while counting the Internet.

⁹²⁵ Nielsen Television Index (Nov. 2000).

- 415. With regard to newspapers, MOWG Study No. 8 indicates that 61.5% of those who cite newspapers as a source of local news and current affairs acquire that information from dailies only, 10.2% from local weeklies only, and 27.3% from both. This works out to a share of 70.3% daily and 29.7% weeklies. We use these weights to divide the total newspaper share (28.8%) among daily and weekly newspapers. Our next biennial review will provide an opportunity for re-examination of the role of weekly newspapers. Accounting for the additional information on newspapers results in a revised set of weights. They are: broadcast television 33.8%, daily newspapers 20.2%, weekly newspapers 8.6%, radio 24.9%, and Internet 12.5%.
- 416. Various commenters agree that MOWG Study No. 8 supports the conclusion that citizens do, in fact, see different media as alternative sources of news. For example, NAA opines that the study, "a comprehensive survey...shows that the public makes ample use of a broad assortment of outlets" and that it "demonstrates that the public relies heavily on a range of alternative media." Fox opines that the study "demonstrates that consumers are utilizing the wide variety of media available to them to obtain both local and national news and information." Later, this commenter states that this study, along with another study discussed in the comments "demonstrates that consumers are adept both at using various sources to obtain information and at using multiple sources simultaneously." Critics of MOWG Study No. 8 include AFL-CIO and AFTRA, both of whom rely on a paper by Baker, attached to the AFL-CIO comments. 929 The Baker submission refers to the fact that MOWG Study No. 8 reports responses to a number of hypothetical questions regarding how respondents would behave if the availability to them of certain media were to change. Baker observes that the study "looks at what people say they will do" and goes on to assert that "[E]conomists usually prefer looking at what people do." We agree that answers to hypothetical questions are less useful than information about actual behavior. MOWG Study No. 8 provides a substantial amount of information on reported actual behavior. It is this information, not the hypotheticals, on which we rely to conclude that media can be substitutes in providing viewpoint diversity and to construct our Diversity Index. It is worth noting in this connection that much of the information we have on radio listening and television viewing is also based on reports by listeners and viewers of their behavior. Moreover, the information in MOWG Study No. 8 on the range of media that citizens use for news and information is quite similar to the results of a recent independent survey by the Pew Research Center. 931
- 417. The most detailed analysis of MOWG Study No. 8 comes from the Consumer Federation of America. 932 CFA agrees that citizens get viewpoint diversity from multiple media. Their comments refer to the "two dominant political media—daily newspapers and television," although CFA asserts that these

⁹²⁶ MOWG Study No. 8. Table 7.

⁹²⁷ NAA Comments at 8.

⁹²⁸ Fox Comments at 11, 25.

⁹²⁹ See AFL-CIO Comments at 12 and Baker Study at 12-14; AFTRA Comments at 8.

⁹³⁰ Baker Study at 14.

⁹³¹ Pew Research Center for the People and the Press, *Sources for Campaign News, Fewer Turn to Broadcast TV and Papers*, (Apr. 27, 2003) at http://people-press.org/reports/display.php3?PageID=243.

⁹³² See generally CFA Comments at 94-147.

media "appear to play very different roles." As noted above, television has the largest weight in the DI (33.8%) and daily newspapers also loom large at 20.2%. Although the radio weight is somewhat higher at 24.9%, the fact that markets generally have far more radio stations than daily newspapers make our weights consistent with CFA's conclusion that newspapers are among the two most influential media. CFA finds that the Internet plays a small but growing role in citizen acquisition of news and information, a finding not inconsistent with the relatively low weight of Internet in our DI. CFA quotes statistics on daily use of television, newspapers, radio, and Internet that yield usage shares not too different from our DI weights. Drawing on two surveys, CFA suggests that people spend 4 minutes per day on average gathering news from the Internet, 25 minutes reading newspapers, 15 minutes listening to radio news, and "over half an hour" watching television news. Ascribing half an hour to television leads to shares of 40.5% for television, 33.8% for newspapers, 20.3% for radio, and 5.4% for Internet. These are fairly close to our DI weights of 33.8%, 28.8%, 24.9%, and 12.5% for television, newspapers, radio, and Internet, respectively.

418. Although CFA does not dispute the proposition that different media address the same issues and stories, it asserts that they do so in different ways, suggesting, *inter alia*, that television is "the primary source for breaking news," that newspapers have a larger role in "the follow-up function," and that talk shows are a new and significant element of radio's role in disseminating viewpoints. ⁹³⁴ Although CFA does not discuss the role of radio as a source of breaking news, we acknowledge that different media do present information in different ways. CFA also argues that, particularly for "high use respondents" (the one-third of respondents in MOWG Study No. 8 whose total media use was above the sample average) there is evidence that the media are complements rather than substitutes, *i.e.*, people who use more of one medium tend to use more of the others. For the "low use respondents" (the one-half of respondents whose total media use was below the sample median), in many cases there are negative correlations in usage across many pairs of media. CFA suggests that this is consistent with substitution. ⁹³⁵ Thus, CFA appears to conclude that media are substitutes for some citizens and complements for others.

419. We disagree with CFA's conclusion that the DI is invalid because some citizens may consider certain media outlets complements rather than substitutes. In the technical economic sense, two goods are substitutes if an increase in the price of good A (which leads to a decrease in consumption of good A) leads to an increase in the consumption of good B. In the context of our diversity goal, we are concerned with the question of what happens when one or more media outlets refuses to transmit a particular viewpoint. If most citizens accessed only one type of outlet, *e.g.*, radio but not newspapers or television, then our diversity goal would prompt us to analyze separately the structure of the "radio marketplace of ideas." If, on the other hand, most citizens access multiple media, then we can rely on the reasonable probability that, if, *e.g.*, the local newspaper refused to cover a particular story, citizens would be exposed to that story via independently-owned other media, such as radio or television. In other words, evidence that media are complements in the sense that, for at least some citizens, there is a positive correlation between use of one medium and use of another, does not invalidate the premise underlying the DI.

⁹³³ *Id.* at 109.

⁹³⁴ *Id.* at 112, 100.

⁹³⁵ *Id.* at 142-145.

d. Weighting Outlets Within the Same Medium

- 420. Having decided on relative weights for the various media, we next confront whether and how to weight different media outlets within each category. The decision of whether to do weighting turns on whether our focus is on the availability of outlets as a measure of potential voices or whether it is on usage (*i.e.*, which outlets are currently being used by consumers for news and information). We have chosen the availability measure, which is implemented by counting the number of independent outlets available for a particular medium and assuming that all outlets within a medium have equal shares. In the context of evaluating viewpoint diversity, this approach reflects a measure of the likelihood that some particular viewpoint might be censored or foreclosed, *i.e.*, blocked from transmission to the public.
- 421. The underlying assumption here is that all outlets have at least similar technical coverage characteristics. This is a good, but not perfectly accurate assumption. Our signal carriage rules more or less equalize the coverage of all television stations in a particular DMA, and it appears that newspapers (even those with limited current circulation) can expand their circulation area at relatively low cost. That is, assuming that additional readers are interested in the content, additional delivery personnel and vending machines are readily available at low cost. However, the assumption is less certain for radio. For example, a Class C FM station and a daytime AM station, in fact, have different coverage characteristics. The Class A station cannot expand its coverage to match that of the Class C FM station and thus reach additional listeners who might otherwise not have access to the views expressed on this outlet. Nevertheless, we believe the assumption to be reasonable across all cases. Arbitron radio metros are smaller than many radio station service areas and so would have the effect of truncating the service areas of more powerful stations. In addition, even though radio's total diversity share is 24.9%, on average there are enough radio stations so that the per-station share is fairly small. Any distortion in share by overestimating the reach of small radio stations is therefore small.
- 422. Even though we choose to assign the same weight to each outlet of a particular medium, we reiterate the importance of assigning different weights to different media. As noted above in ¶ 409 et seq., different media are of different importance. The differences in usage across media documented in MOWG Study No. 8 are in part reflections of the differential impact on the user of television, radio, newspapers, etc. We believe that the overall impact of a medium is substantially determined by the physical attributes of its distribution technology, along with user preferences. A radio station owner is able to change format, say from classic rock to all-news, and thus change its impact on the marketplace of ideas. But a radio station switching to all-news does not thereby turn itself into the equivalent of a television station nor does its impact on the marketplace of ideas become that of a television station. Conversely, if a home shopping television station began to carry substantial local news programming, the impact on the marketplace of ideas would be greater than that of the former classic rock radio station.
- 423. The case for a usage measure is that it reflects actual behavior. However, current behavior is not necessarily an accurate predictor of future behavior. Moreover, in order to implement a usage measure accurately, it would be necessary for us to define which content should be considered local news and current affairs. Current behavior, *e.g.*, viewing or listening to a broadcast station, is based on the content provided by the station in question. However, media outlets can change the amount of news and current affairs that they offer, perhaps in response to competitive conditions in the "viewpoint diversity"

⁹³⁶ We make this assumption for the purposes of constructing the DI; the actual differences in coverage are accounted for in the rules themselves, e.g., the UHF discount in the national rule, and our waiver policy in the local TV and CML rules will look to the actual reach of stations.

marketplace. Such changes are unpredictable, so current market shares (e.g., of viewing or listening) may not be good predictors of future behavior. Indeed, advocates of a concentration approach to diversity analysis have noted the weakness of the usage approach, pointing out that "[E]vidence of past production does not, as a matter of logic, necessarily give a proper picture of a company's future ability to compete.' Only in examining 'its structure, history and probably future, does one provide' the appropriate setting for judging the probably anticompetitive effect of the merger" This point has particular force when dealing with competition in the marketplace of ideas because media outlets can rapidly expand their distribution of content (including local news and current affairs) at very low marginal cost. Of course, availability of media can also change. However, this is less likely to occur than is change in the program schedule or station format. Moreover, availability is far more likely to increase than decrease. Although a broadcast station owner could turn in the station license and take it out of service, this happens rarely if ever. A more likely scenario is an increase in media availability as a new station enters the market.

- 424. If we were to adopt a usage measure designed to reflect our concern with local news and current affairs, we would need information on viewing/listening/reading of local news and current affairs material. To implement this procedure, it would be necessary first to determine which programming constituted news and current affairs. We believe that this type of content analysis would present both legal/Constitutional and data collection problems. News and current affairs content is not necessarily limited to regularly-scheduled news programs. So we could be faced with deciding which other programs were news and current affairs, whether some portion of a program not primarily news should count as news, and, indeed, whether portions of a news report devoted, e.g., to movie reviews should count as news. Overall ratings or (in the case of newspapers) subscription data would not suffice. Someone who subscribes to a daily newspaper but only reads the (nationally-distributed) comics and the classified advertisements is undoubtedly getting a valuable service, but it is not clear that the service has anything to do with news and current affairs. Similarly, a television station that attracts large audiences by virtue of its movies and national sports programming provides an important service, but it would be misleading to judge the station's importance as a local news outlet by its overall ratings.
- 425. Ultimately, our goal is not to prescribe what content citizens access, but to ensure that a wide range of viewpoints have an opportunity to reach the public. This goal, the limitations of current usage as a predictor of future usage, and the content classification requirements for implementing a usage measure all lead us to adopt an "equal share" approach to weighting outlets within the same medium.
- 426. We deviate from this approach only in the case of the Internet. We use subscription shares to divide the Internet category among the two current significant sources of Internet access—telephone companies and cable companies. In order to determine the number of subscribers to telephone company based Internet access, it is necessary to add together "dial-up" and DSL subscribers. Dial-up service is available to anyone with a telephone line and offers a low-capacity connection (up to 56 kbps). DSL service offers much higher speed connections, but, due to the requirements of the technology and certain physical limitations of the telephone distribution network, it is not available everywhere. Cable companies offer high speed Internet access, and most cable plant has been upgraded to support this service. Some applications, such as viewing video clips of news and other content, are not fully supported by dial-up services. Trade and industry sources estimate that, as of the end of 2002, 85 million households

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⁹³⁷ Maurice E. Stucke and Allen P. Grunes, *Antitrust and the Marketplace of Ideas*, 69 ANTITRUST L. J. 249, 277 (2001) (quoting *U. S. v. General Dynamics Corp.*, 415 U.S. 486, 501 (1974)).

had access to cable high speed Internet service and 11.3 million subscribed. This leaves over 15 percent of households without access to cable modem service. Moreover, it is not clear how the areas in which cable modem service is unavailable compare to the areas in which DSL is unavailable. We therefore think it prudent to use subscriber figures to calculate how to divide the Internet category between cable and telephone companies.

427. Table 78 of FCC MOWG Study No. 8 provides information on Internet access. Respondents who said they have home access to the Internet were asked a follow-up question regarding how they access the Internet. The answers (in percentages) were as follows: cable line 18.9 percent, DSL line 14.7 percent, telephone line 66.1 percent, other 3.5 percent, don't know 5.9 percent, and refuse 0.5 percent. The responses sum to 109.6 percent. If we take the 99.7 percent of respondents who picked cable, DSL, or telephone line as the base, and if we combine telephone and DSL, the resulting shares are 19 percent cable and 81 percent telephone. We recognize that, given the relatively small share of Internet in the total diversity market (12.5% weight), using subscriber shares rather than equal availability for Internet providers has a very small impact on our Diversity Index calculation. ⁹³⁹ In this regard, however, we reject the argument made by some commenters that we should not include the Internet at all. They argue that people only utilize the Internet to access their newspapers' and local broadcast stations' websites and, therefore, the Internet does not add to diversity. 940 Although many local newspapers and broadcast stations maintain websites with news content, that does not begin to plumb the extent of news sources on the Internet. Some websites compile news from numerous sources, many of which an individual may not have know of or known how to access (e.g., The Drudge Report). Others are unique to the Internet (e.g., Salon). Moreover, we include the Internet because, as previously indicated, we are looking at availability of media, not the popularity of specific publications, stations, cable channels, or websites. There is a virtual universe of information sources on the Internet and there are websites not maintained by existing news media conveying information on everything from fringe political groups to local civic events. We cannot pretend that these are not in the "diversity" mix simply because only a small number of people may visit them.

e. Calculation Methodology

428. The Diversity Index is structured like an HHI, i.e., it is simply the sum of squared market

⁹³⁸ See Cable and Telecommunications Industry Overview 2002 Yearend, at http://www.ncta.com/industry_overview.

As explained in the next section, "Calculation Methodology," our diversity index is calculated by squaring relevant market shares. If we were to assume that the two Internet sources had equal shares, the contribution to the index of Internet would be 78 points. The assumption we use as described in the text leads to a contribution to the index of 109 points. We do not attribute common ownership to Internet Service Providers, e.g., even if Cox owns a television station and the local cable ISP in a market, we will not combine their market shares for the purposes of the Diversity Index calculation. We will assume (subject to examination at the next biennial review and to future findings we might make in our cable modem proceeding), that ISPs do not restrict subscriber access to Internet content based on the identity of the content provider. We also note that, as explained above, we are looking at the availability of news and information sources generally -- and websites particularly -- not their popularity.

⁹⁴⁰ See, e.g., AFL-CIO Comments at 12-14, (citing Consumer Union Comments in MM Docket No. 01-235, Douglas Gomery, *The FCC's Newspaper-Broadcast Cross-Ownership Rule: An Analysis* (Econ. Policy Inst., Feb. 2001)); AFTRA Comments at 10; UCC at al Comments at 23.

shares. As explained above, squaring market shares, unlike measures based on the "raw" market shares, permits construction of an index that takes account of the market shares of all providers in the "market" for viewpoint diversity. As noted above, the geographic market we are using is local. We currently define television markets in terms of the Nielsen DMA. DMAs are exhaustive classifications, covering the entire United States, and it is straightforward to count the number of television stations in a DMA. We are including public as well as commercial stations. Public stations provide viewpoint diversity; indeed that is a specific part of their mandate. Although they do not have the same programming incentives that commercial stations do, their partial reliance on viewer contributions means that they, like commercial stations, must be sensitive to the demands of their audience. We choose not to include television stations from outside the DMA in question, even if they obtain a measurable audience share in the DMA. Our focus is on local news and current affairs and it is not reasonable to assume that stations outside of the DMA in question will devote significant resources to news and current affairs programming targeted to that DMA. Our cable television signal carriage rules generally permit a television broadcast station within a DMA to obtain cable carriage throughout the DMA, and our DBS signal carriage rules generally ensure that all television stations within a DMA are treated the same with respect to satellite retransmission. 941 For this reason, we assume that all television broadcast stations in a DMA are available throughout the DMA. As explained above, each broadcast television station receives an equal share of the broadcast television weight.

429. We combine the television stations in each DMA with the radio stations in the Arbitron radio metro with which the DMA is paired. There are 287 Arbitron radio metros in the country. Each one is smaller than the DMA within which it lies. Arbitron radio metros do not cover the entire country. More sparsely populated areas are not included in radio metros; approximately one-half of radio stations are not in a metro market. As explained below in the cross-media limits section of this *Order*, we use the Diversity Index to help us identify markets that are "at risk" for excessive concentration in the "viewpoint diversity market." Once those markets have been identified, and cross-media limits imposed, the actual implementation of the cross-media diversity limits will not require information on a local radio market, only on the television market (DMA) within which the radio stations are located that are part of a proposed merger. As detailed in the cross-media limits section, the analysis that we use to identify at-risk markets is based on examination of a substantial sample of the 287 Arbitron radio metro markets.

430. Daily newspaper publication and circulation data are not collected based on Arbitron radio metros. A different market concept, developed by the Department of Commerce, is used by the industry. The basic building block is the "Metropolitan Statistical Area," or "MSA." The Department of Commerce recognizes 318 metropolitan areas, which include 248 MSAs, 58 "PMSAs" (primary metropolitan statistical areas), and 12 "NECMAs ("New England county metropolitan statistical areas"). For Diversity Index calculation purposes, these areas are matched to Arbitron radio metros. Each daily newspaper that is locally published in the metropolitan area is included in the market. The daily newspaper share of the Diversity Index is divided evenly among all daily newspapers included in the market. In the absence of market-specific information on weekly newspaper availability, we make the most conservative assumption that there is one independently-owned weekly newspaper in each local

⁹⁴² Most radio metros lie wholly within a single DMA; virtually all of the others are predominantly within a single DMA.

⁹⁴¹ See 47 C.F.R. § 76.56 (Cable) and § 76.66 (DBS).

market, and assign to it the entire weekly newspaper share. 943

431. In terms of calculating the Index, within each medium we combine commonly-owned outlets and calculate each owner's share of the total availability of that medium. We then multiply that share by the share of the medium in question in the total media universe (television plus newspaper plus radio plus Internet). Once these shares in the overall "diversity market" have been calculated, we add together the shares of properties that are commonly-owned (e.g., a newspaper and a television station), square the resultant shares, and sum them to get the base Diversity Index for the market in question. 944

4. Cross-Media Limits

- 432. In this Section we modify our rules by adopting a new set of cross-media limits ("CML") in lieu of our former newspaper/broadcast and television/radio cross-ownership rules.. The CML have been designed specifically to check the acquisition by any single entity of a dominant position in local media markets -- not in economic terms, but in the sense of being able to dominate public debate -- through combinations of cross-media properties. Because we have traditionally relied upon blanket prohibitions on certain cross-media combinations, we have never before had to confront head-on the challenge of identifying specifically which types of markets give us the greatest cause for concern in terms of preserving diversity of viewpoint, and which types of transactions are most problematic in this regard. This effort is complicated by the nature of the public interest we are seeking to protect diversity which is as elusive as it is cherished.
- 433. Our modification of the newspaper/broadcast and television/radio cross ownership rules into a set of cross-media limits or CML is our first comprehensive attempt to answer this difficult and complex set of questions. The CML derives from data in the record regarding the relative reliance by consumers of various types of media outlets for news and information. To help us analyze that data, we use a methodological tool a diversity index or "DI" that allows us to measure the degree to which any local market could be regarded as concentrated for purposes of diversity. Based on an analysis of a large sample of markets of various sizes, the diversity index suggests that the vast majority of local media markets are healthy, well-functioning, and diverse.
- 434. Moreover, because we are adopting herein intra-service competition caps for radio and television properties, those caps will ensure that local markets will continue to be served by a diversity of voices within each of these respective services. By the nature of the exercise, markets defined for competition purposes are no broader than, and generally are narrower than, markets defined for diversity purposes. Thus, our radio and television competition caps will not only serve to promote and protect competition within the radio and television services, they will also be protective of diversity interests when television-only or radio-only transactions are at issue. For example, in a market with 12 TV stations, our intra-service caps guarantee at least six different owners of television stations. If there are forty radio stations in the market, our radio cap will ensure at least six different owners of radio properties.
 - 435. We recognize, however, that our intra-service caps will not address diversity concerns that

⁹⁴³ In fact, there were 7,689 weekly newspapers in 2000, so it is likely that the average market has at least one weekly. *See* NAA, *supra* note 200 at http://www.naa.org/info/facts02/13 facts2002.htm.

Appendix C, Diversity Indices in Ten Sample Markets, contains the Diversity Index calculations for the ten markets examined in MOWG Study No. 1, based on the market structure as of November 2002.

may result from cross-media combinations. Although our local radio and television caps will ensure a significant number of independent voices in larger markets, cross-media combinations in very small markets might result in problematical levels of concentration for diversity purposes. Accordingly, we are herein supplementing our two intra-service local rules with a narrowly drawn set of cross-media limits to reach those combinations that are not already prohibited by our television or radio caps, but which would give rise to serious diversity concerns. The cross-media limits are based on a set of assumptions drawn directly from the record evidence in this proceeding and premises that are consistent with past Commission policy and practice. Although we rely in part on our data analysis to help define the CML, we clearly respect that diversity is inherently subjective and cannot be reduced to scientific formula. We do believe, however, that greater use of empirical data and evaluation of that data can significantly strengthen the reasoning that underlies our expert judgment. The CML, therefore, ultimately rests on our independent judgments about the kinds of markets that are most at-risk for viewpoint concentration, and the kinds of transactions that pose the greatest threat to diversity.

a. Competition Caps Protect Diversity

436. As set forth above, we have adopted a cap both on the number of television stations that any one owner may hold in a market, and on the number of radio stations that any one owner may hold in a market. These caps were designed to promote and protect competition within these two distinct services. The caps are, therefore, based on product market definitions that consider only those products or services that may be regarded as reasonable substitutes for competition purposes. We recognize, however, that although radio and television outlets may not compete in economic terms with other types of speech outlets, *e.g.*, newspapers, they all inhabit the mass media landscape that Americans turn to for news and information. In that sense, whatever the confines of their markets for competition purposes, many different outlets serve core democratic functions as purveyors of ideas, outlets for opinion, and distributors of news.

437. The data in the record evidence this difference. As set forth above, radio and television compete in economic terms in separate and distinct product markets. Both radio and television outlets, however, inhabit the larger speech market, as do several other types of entities. For example, MOWG Study No. 8, a consumer survey on media usage, reveals that, when asked to identify their primary source of all news and information -- both local and national -- , approximately 40% of Americans responded that broadcast television was their primary source and approximately 10% of Americans responded that radio was their primary source. However, nearly 24% of respondents identified daily newspapers as their primary source of news and information, 18% identified cable news networks, 6% identified the Internet, and 2% identified weekly newspapers or magazines. These figures track closely results from a Pew Research Center survey asking similar questions about Americans' use of media for news and information. When asked where they turned for their primary source of election news, 39% of respondents said broadcast television, 24% said cable television, 24% said newspapers, 9% said radio, and 5% said the Internet. Other studies confirm that, today, Americans substitute among and between

⁹⁴⁵ MOWG Study No. 8, Table 20.

⁹⁴⁶ *Id*.

⁹⁴⁷ The Pew Research Center for the People and the Press, *Sources for Campaign News, Fewer Turn to Broadcast TV and Papers* (Apr. 27, 2003) at http://people-press.org/reports/display.php3?PageID=243.

many different sources for news and information on a regular basis.⁹⁴⁸ The record reflects, in short, that the "viewpoint" market in which television and radio stations participate is broader than the economic product markets, as defined by standard competition theory, in which either competes.⁹⁴⁹ As a result, intra-service caps designed to ameliorate competition concerns necessarily also will protect against undue concentration of speech outlets for diversity purposes.

- 438. Our diversity index helps to illustrate this point. Pursuant to our new local radio rule, no single owner, even in the smallest markets, will own more than 50% of the radio outlets. In larger markets, the percentage of radio outlets that can be held by any one entity is considerably smaller. Thus, using the most extreme set of facts, and using Altoona, Pennsylvania, as our test case, the diversity index focused on local news and information alone (again, the most conservative assumption) reveals a relatively minimal impact on viewpoint diversity even should the radio outlets become split between only two owners. The current base case DI for local news and information for Altoona is 960. 950 If the local radio market were to become restructured into a duopoly, the DI would rise to only 1,156. Again, this hypothetical posits the most extreme restructuring of radio outlets in the smallest market among those in our test cases. The change in the diversity index will be far smaller as a result of radio transactions in larger markets or where the restructuring is less extreme.
- 439. Similarly, pursuant to our new local television rule, no single owner will be permitted to own more than two television outlets in most markets. Using Altoona again, a two-TV combination raises the base DI for local news and information by only 64 points. Indeed, using a set of randomly sampled markets of varying sizes, the average change in DI as a result of an owner of one television property buying another to create a television duopoly in a small market with only five licensed television stations is 91. In markets with twenty licensed television stations the change in DI as a result of the creation of a television duopoly is only six. Thus, although our intra-service television and radio caps are designed to protect and promote competition, they have a corollary benefit of also guarding against concentration in the viewpoint markets, at least with respect to intra-service combinations.
- 440. We recognize, however, that cross-media combinations that may impact the range and diversity of voices in local markets will not be captured by our television and radio caps. We therefore adopt, as described below, new cross-media limits targeted specifically and solely at the types of

⁹⁴⁸ See, e.g., UCLA Internet Report.

⁹⁴⁹ Fox Comments, Owen Statement.

⁹⁵⁰ See Appendix C, Diversity Indices in Ten Sample Markets.

⁹⁵¹ *Id*.

⁹⁵² *Id.* In running this sample case, we assume that a duopoly would be permitted in the market even though, in fact, a new duopoly would not be permitted in Altoona under our new local television cap (Altoona has five stations and one existing duopoly; a second therefore would violate our top four restriction).

⁹⁵³ See Appendix D, Diversity Index Scenarios.

⁹⁵⁴ *Id.* We note, also, that our local television ownership cap includes a prohibition on top-four combinations. This will have the effect of prohibiting combinations of the local television stations most likely to produce and carry significant local news programming. Thus, although the top-four restriction is based on competition theory, the rule will also have beneficial effects on local diversity.

transactions that would give us the most concern and which are not already prohibited by our intra-service caps.

b. Foundations of the Cross-Media Limits

- 441. We begin with the proposition that, because this rule will limit the speech opportunities not only for broadcasters, but also for other entities that may seek to own and operate broadcast outlets (including those with the fullest First Amendment protection newspapers), we should draw the rule as narrowly as possible in order to serve our public interest goals while imposing the least possible burden on the freedom of expression. We also recognize that the tools that we are using to evaluate market diversity involve as much art as science. "Diversity" is not susceptible to microscopic examination; it cannot be mapped with any known formal system or reduced to mathematical equations. Although we attempt to measure it and assign some quantitative value to it in order to understand relative diversity of different types of markets, we recognize that this process is inherently approximate. We must exercise great care, therefore, before categorically prohibiting any particular transaction or set of transactions as a prophylactic matter.
- 442. Nonetheless, it is apparent, based on the record in this proceeding, that certain types of transactions in certain markets present an elevated risk of harm to the range and breadth of viewpoints that may be available to the public. Using our diversity index analysis and our independent judgment regarding desired levels of diversity, we first identify "at-risk" markets that might already be thought to be moderately concentrated for diversity purposes. We then identify the types of transactions that pose the greatest risk to diversity, and impose specific limits on those transactions in at-risk markets. Finally, because certain transactions in less concentrated markets pose a high risk of rapid concentration, we impose separate restrictions on transactions outside of the at-risk markets.

c. Identifying At-Risk Local Markets

443. We begin by identifying those markets most susceptible to high levels of viewpoint concentration; *i.e.*, those markets where our diversity concerns cut most deeply. At the outset, consistent with our past practice and precedent, we focus in this regard on local, not national, viewpoint market(s). Evidence in the record before us supports the conclusion that the number of outlets for national news and information is large and growing, and that government regulation is thus unnecessary to protect it. 959

⁹⁵⁵ See FOEF Comments at 41-42; WVRC Comments at 43-44.

⁹⁵⁶ Using the Diversity Index allows us to see different market characteristics in markets of different sizes. We have also found, however, that differentiating markets by the number of newspapers present is too blunt while differentiating markets by the number of radio stations is too fine. Therefore, we use the number of television stations as an identifier of market size.

⁹⁵⁷ Cf. 1975 Multiple Ownership Second Report and Order, supra note 33 (in which we required divestiture in "egregious" newspaper/broadcast cases).

⁹⁵⁸ See Policy Goals Section III, supra, and the Diversity Index, Section VI(C)(3), supra.

⁹⁵⁹ See Appendix B, National News Sources.

- 444. With respect to local markets, our ten city study and our DI test cases reveal that most local markets today are well-functioning, healthy markets for speech. For example, as of 2000, the largest media market in the country, New York City, had 184 different media outlets owned by 114 different owners. Perhaps more impressively, the Burlington/Plattsburgh market market 141 out of 287 had 53 outlets owned by 34 different owners. Even Altoona, Pennsylvania, market 255, had 23 outlets owned by 15 different owners. That is, in the 255th ranked market, there currently are fifteen different independent voices.
- 445. Not all voices, however, speak with the same volume. Using our Diversity Index, we have examined the concentration of media outlets in the ten markets that were the subject of our Ten City Study using weighted voices. New York has a base DI for local news and information of 373; Lancaster, Pennsylvania, has a DI of 939; and Myrtle Beach, South Carolina, has a DI of 989. Indeed, the average DI for all ten markets, which range from the largest to near the smallest, is 758. A DI of 758 is the equivalent of 13 equally-sized firms.
- 446. Moreover, to ensure that the results of our ten city study were not anomalous, we have calculated the average DI for a different set of randomly selected markets, both large and small. The average DI for markets in which there are 20 television stations is 612; the average DI for markets in which there are 15 television stations is 595; the average DI for markets in which there are 10 television stations is 635; and the average DI for markets in which there are 5 television stations is 911 all well below the point at which one would characterize them as highly concentrated if one were using the analogous HHI to measure competition in the market. 967
- 447. We believe the analogy to the HHI is apt. The HHI is an indicator of economic concentration; it provides an analytical framework for determining when and if an entity or group of entities is likely to wield market power in an economic market. Our DI, which was inspired by and

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    962 Id.
    963 Id.
    964 Id.
    965 Id.
    966 See Appendix D, Diversity Index Scenarios.
    967 Id.
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⁹⁶⁰ See MOWG Study No. 1.

⁹⁶¹ *Id.* Even though both MOWG Study No. 1 and Appendix C (Diversity Indices in Ten Sample Markets Study) used the same media markets, the number of outlets and owners in individual markets as described in MOWG Study No. 1 are different from the number of outlets and owners in Appendix C, Diversity Indices in Ten Sample Markets, for two reasons. First, MOWG Study No. 1 used outlet and ownership data that was current in 2000, in order to make a comparison between 1960 and 1980. The Diversity Indices in Ten Sample Markets Study used more current outlet and ownership data from 2002, in order to be more up-to-date. In addition, MOWG Study No. 1 included the "embedded" radio metro markets that are physically in the NYC metro, for illustrative purposes. The Diversity Indices in Ten Sample Markets Study used only the radio stations assigned to the NYC metro, for analytical purposes.

modeled after the HHI, similarly is an indicator of viewpoint concentration. Using the DI as an analytical tool, we can assign approximate weights to different types of media outlets, account for the diversity effects of commonly-owned properties, and measure relative concentration between and among markets. The DI can help us, therefore, identify the point at which an entity or group of entities is likely to wield inordinate power in the marketplace of ideas.

448. Although competition theory does not provide a hard-and-fast rule on the number of competitors necessary to ensure that the benefits of competition are realized, a market that has ten or more equally- sized firms normally can be considered fully competitive. A 1000 DI correlates to market in which there are roughly ten firms with approximately equal market power. An 1800 DI would correspond to a market with six roughly equal voices. Using our DI analysis of sample markets, we note that it is not until we reach markets with three or fewer licensed television stations that the average DI exceeds 1000, the point at which the market normally would be characterized as moderately concentrated for competition purposes.

449. Our DI analysis of these sample markets, however, is not the end of our inquiry. Because of the importance we associate with maintaining diversity among the three principal platforms – newspaper, radio and television – for the expression of viewpoint at the local level, and because these same three outlets produce a large share of local news content, ⁹⁷⁰ we previously have used a "voice test" focused on one or more of these outlets for measuring diversity. Indeed, the *Sinclair* court suggested that our choice of an eight-voice test, then used in conjunction with the local television rule, was an exercise of agency discretion entitled to some deference. ⁹⁷¹ Although we no longer are willing to base our rules upon the comparatively rudimentary eight-voice test, we continue to believe that unacceptable diversity losses can occur in very small markets when the principal distribution platforms for local news content come under common ownership and control. In larger markets, we expect that the number of distribution outlets for local news content will be larger, and that consumers will have greater access to secondary outlets for news and information. ⁹⁷²

450. Finally, we are concerned not merely with the absolute level of diversity that might already exist in any market or type of market, but also with the degree to which diversity might be sacrificed as a result of likely transactions. Accordingly, in defining "at-risk" markets, we have used our DI and sampled the effect of transactions, in large and small markets, involving heavily used sources of local

⁹⁶⁸ A market with 10 or more equally-sized firms has an HHI of 1000 or less. DOJ/FTC regards markets in this region to be unconcentrated. Mergers resulting in unconcentrated markets are unlikely to have adverse competitive effects and ordinarily require no further analysis. *See DOJ/FTC Merger Guidelines* § 1.51.

⁹⁶⁹ See Appendix D, Diversity Index Scenarios. The average DI for markets with three television stations is 1027; the average DI for markets with two television stations is 1316; and the average DI for markets with a single television station is 1707.

⁹⁷⁰ CFA Comments at 32-39; UCC Comments at 23.

⁹⁷¹ Sinclair, 284 F.3d at 162.

⁹⁷² E.g., Deployment of Advanced Telecommunications Capability to All Americans in a Reasonable and Timely Fashion, 15 FCC Rcd 20913, 20918 (2000) (broadband access in rural areas limited); 2001 Price Survey Report, 17 FCC Rcd 6301, 6318 (2002) (low capacity cable systems in rural areas offer fewer channels and are less likely to have stand-alone local or regional cable news channels).

news and information.⁹⁷³ In so doing, we have focused on the types of transactions that most likely will lead to large DI changes and rapid concentration. Our line-drawing effort is informed by the approach the DOJ has taken in assessing competition issues. Although DOJ policy is to review any transaction in a moderately concentrated market that would result in a change in HHI of 100 points or more, we have found no case in many years in which DOJ has filed suit to block a merger that produced less than a 400 or more point HHI change.⁹⁷⁴ Based on our analysis, cross-media combinations involving newspaper and television, newspaper and radio, or radio and television properties do not produce a change in the DI of anything even approaching that magnitude other than in markets with three or fewer television stations.⁹⁷⁵ For example, a newspaper/radio combination in markets with only two licensed television stations produces a DI change of more than 300 points, a television/radio combination in markets of that size produces a DI change of 731 points. A newspaper/television combination in a market with three licensed television stations produces a DI change of 331 points. A newspaper/television combination in a market with three licensed television stations produces a DI change of 331 points.

451. These changes, of course, reflect approximations based upon sample data and are provided only to be illustrative of the diversity losses that can occur as a result of cross-media combinations in small markets. Nonetheless, based on all of the foregoing, we conclude that a market with the equivalent of ten or more equally-sized firms cannot be regarded as even moderately concentrated for diversity purposes. In light of that conclusion, and in consideration of the properties of small markets and on our analysis of potential transactional impacts in those markets, we conclude that markets with three or fewer licensed television stations should be regarded as "at-risk" markets for purposes of diversity concentration. Markets of that size, we expect, will be moderately concentrated and subject to rapid concentration if cross-media combinations are created involving radio, television and/or newspaper properties.

977 Accordingly, we will prohibit certain cross-media combinations involving those properties

⁹⁷³ See Appendix D, Diversity Index Scenarios.

Under the *FTC/DOJ Merger Guidelines*, an HHI between 1000 and 1800 suggests a moderately concentrated market, and an HHI above 1800 suggests a highly concentrated market. Where the post-merger market would be in the moderately concentrated range, the *Guidelines* suggest that a merger that increases the HHI by more than 100 points will, absent other factors, present antitrust concerns. Where the post-merger market would be in the highly concentrated range, the *Guidelines* suggest that a merger producing an increase in the HHI of more than 100 points, absent other factors, is presumed to create or enhance market power or facilitate its exercise. *FTC/DOJ Merger Guidelines* ¶ 1.51. However, in the cases we found over the past 15 years, the FTC or the DOJ has filed suit to block a merger only when the change in the HHI is at least four times greater than the *Guideline's* standards. *See, e.g., FTC v. Illinois Cereal Mills, Inc.*, 691 F. Supp. 1131 (N.D. Ill., E. Div. 1988); *U.S. v. Georgia-Pacific Corp.*, 1996 W.L. 634212 (D. Del. 1996). In the majority of cases, the proposed merger would have resulted in a change in the HHI in excess of 1,000 points.

⁹⁷⁵ See Appendix D, Diversity Index Scenarios.

⁹⁷⁶ The calculated changes in the Diversity Index for these markets are premised on the assumption that the radio markets have consolidated to the maximum extent permissible under our new local radio ownership rule. On this basis, this is a "worst case" estimation of the impact of newspaper/radio and television/radio combinations under the Diversity Index.

⁹⁷⁷ A market with an HHI of more than 1800 is regarded as highly concentrated. We noted above that a DI of 1800 would correspond to six equally-sized "voices." Because of the amorphous nature of diversity as an interest and the difficulty of measuring it with precision, we decline to draw an absolute line prohibiting transactions that (continued....)

in markets with three or fewer television stations.⁹⁷⁸

d. Local Cross-Media Limits in At-Risk Markets

- 452. With respect to the limits themselves, we tread lightly in view of the sensitive First Amendment interests at stake and the deregulatory purpose of Section 202(h). Our intent is to draw our rules narrowly, focusing on those transactions that are likely to have a substantial impact on the diversity of voices available in the market. The record shows that broadcast television, daily newspapers, and broadcast radio are the three media platforms that Americans turn to most often for local news and information. They are, accordingly, the focus of our diversity concerns, and we decline to impose any cross-media limit on transactions involving media properties other than radio, television, and newspaper outlets.
- 453. Further, we are establishing rules of nationwide applicability. We desire, therefore, to provide the industry and the public with clear, easy to administer rules reflective of common market trends and characteristics. We recognize that, in any given market, the lines we draw here may appear under- or over-inclusive. Indeed, that quality inheres in the nature of proscriptive rules themselves. Nonetheless, our analysis of the record in this proceeding gives us confidence that our rules will prevent the transactions that would seriously impair the availability of diverse viewpoints in any local market while permitting efficiency enhancing combinations. Again, although they have a methodological foundation in the DI, these judgments are based on agency expertise and experience dealing with broadcast markets and the media industries generally. Accordingly, except as specifically prohibited herein, cross-media combinations will not be subject to anything other than routine Commission review, i.e., unless the transaction is barred by the CML or our other ownership rules, the combination is permissible under our rules, and we will not apply the DI to it.
- 454. As explained below, combinations of daily newspaper and broadcast properties in at-risk markets present a serious threat to local viewpoint diversity. We therefore, adopt a rule prohibiting common ownership of broadcast stations and daily newspapers, and TV/radio combinations, in markets

(Continued from previous page)			
would take a market beyond the	1800 DI (i.e., six voice) leve	el. The rules we are adopt	ing herein, however, are
intended to protect against marke	ets becoming highly concentra	ted – in a qualitative sense	 for diversity purposes.

⁹⁷⁸ When we originally crafted the newspaper/broadcast rule we required divestiture of either a newspaper or a broadcast station in a limited number of so-called "egregious" cases. We defined the relevant market in those cases as the area encompassed by the city-grade signal of the relevant broadcast station. Divestiture was required where the only daily newspaper was published in a community within the city-grade signal of the only commercial television (or only commercial radio station in cases where no local TV station also existed) where the newspaper and the broadcast station were commonly owned. *See generally 1975 Second Report and Order, supra* note 33.

⁹⁷⁹ See MOWG Study No. 8, Table 97.

⁹⁸⁰ Bright lines provide the certainty and predictability needed for companies to make business plans and for capital markets to make investments in the growth and innovation in media markets. Conversely, case-by-case review of even below-cap mergers on diversity grounds would lead to uncertainty and undermine our efforts to encourage growth in broadcast services. Accordingly, petitioners should not use the petition to deny process to relitigate the issues resolved in this proceeding.

⁹⁸¹ See, e.g., NABOB/Rainbow, PUSH Comments at 23-24; Gray Comments at 16-19.

with three or fewer television stations. In order to determine which markets have 3 or fewer broadcast television stations, we will rely on Nielsen television Designated Market Areas (DMAs). We include for these purposes, commercial and noncommercial television stations assigned to the DMA. This is consistent with our overall measurement of the DI, explained above, as we assume that all television stations in the DMA are viewable in the radio metro with which it is paired. 982

455. A number of parties have questioned whether a cross-ownership rule applicable to entities other than broadcasters, *e.g.*, newspaper owners, would be constitutional. We continue to believe that a narrowly-drawn rule prohibiting or limiting common ownership of broadcast properties and daily newspapers is consistent with our constitutional framework. Our current newspaper/broadcast cross-ownership rule has been upheld by the Supreme Court against constitutional challenge and, as discussed above, broadcast/newspaper and radio/television cross-ownership rules, like broadcast ownership rules, are reviewed under the rational basis standard. We believe that our new cross-media limits satisfy this standard because they are a reasonable means of promoting the public interest in diversified mass communications, and they are founded on a substantial record. Nevertheless, we are mindful of the court's concern in another context, where a higher standard of constitutional scrutiny applied, that our rules should focus on those markets and transactions that are likely to result in substantial, rather than only incremental, changes in diversity. Our new cross-ownership rules accomplish this because they are narrowly tailored to restrict cross-ownership only in select markets.

456. Television-Newspaper. Nielsen survey data reveal that daily newspapers and broadcast television remain the two most important sources of local news and information. The importance of these outlets is reflected in our DI. As noted above, a combination of a daily newspaper and a television station in a market with only three television stations leads to an average DI change of 331 points. These combinations in markets with only two or one television station lead to DI changes of 731 and 910 DI points, respectively. In these at-risk markets, a single combination of a daily newspaper and a television station could quickly jeopardize the range of viewpoints available to consumers in the market. We therefore, adopt a rule prohibiting the combination of a daily newspaper and a broadcast television facility

 $^{^{982}}$ See ¶ 428, supra.

⁹⁸³ Media General Comments at 37; Tribune Comments at 17-28; Fox Comments at 50-51.

⁹⁸⁴ See NCCB, supra, note 20.

⁹⁸⁵ See Legal Framework, Section II, ¶¶ 13-16, supra.

⁹⁸⁶ Id

⁹⁸⁷ NCCB, 436 U.S. at 802.

⁹⁸⁸ *Time Warner II*, 240 F.3d at 1135.

⁹⁸⁹ Approximately 28.8 percent of Americans rely on newspapers as a source of local news and information, and 33.8 percent use broadcast television for this purpose. These figures are derived from normalizing the figures in MOWG Study No. 8, Table 097. Because respondents were asked what sources they had used in the previous 7 days for local news and information, and because many respondents listed more than a single source, the totals in the Table add up to more than 100%. Also, magazines were excluded from the normalizing process as they typically are not sources of local news.

in any market with three or fewer television properties. To trigger the rule, we will count all television stations assigned to the DMA that contains the newspaper's community of publication. We presume that broadcast television stations are generally carried throughout the DMA to which the station is assigned. Our rules will not, however, bar a broadcast television station in such a market from starting a new newspaper, as that would expand, not decrease, diversity.

457. One additional issue in the cross-interest context is the definition of "daily newspaper" for the purposes of newspaper/broadcast cross-ownership. Currently, Note 6 to the multiple ownership rule defines a daily newspaper as "one which is published four or more days per week, which is in the English language and which is circulated generally in the community of publication." Commenters raised the issue of the English language requirement when applied in Puerto Rico where the Spanish language is the dominant language. Caribbean argues that the Commission expressly rejected requests to exempt Puerto Rico from the rule at the time of its adoption and recognized that the goals underlying the rule were of equal concern in Puerto Rico as on the mainland. Both Caribbean and Arso argue that the exclusion of foreign language newspapers also allows for the exercise of market power by the dominant newspapers in Puerto Rico which, due to the exclusion of non-English newspapers, could be owned in tandem with broadcast stations in the market.

458. The exclusion of non-English language daily newspapers in areas where the dominant language of the market is not English creates a discrepancy in treatment that must be ended. As Caribbean notes, in adopting the original newspaper/broadcast cross-ownership rule, the Commission recognized that the need for diversity in Puerto Rico was the same as that elsewhere. Since the definition of a daily newspaper was adopted in 1975, the percentage of households in which Spanish has spoken has approximately doubled.⁹⁹⁴ It is appropriate, therefore, at this point in time, that we apply the CML to non-English daily papers in markets in which the language that they are printed in is the dominant language of their market.⁹⁹⁵ While the example of Puerto Rico was addressed in the comments, there may be other communities to which this will apply now or in the future. Those whose primary language is not English deserve the same protections of diversity and competition as do English speakers. Accordingly, for purposes of applying the CML to newspaper/broadcast transactions we will change the definition of daily newspapers to include non-English dailies printed in the primary language of the market.

459. Radio-Newspaper. Although broadcast radio generally has less of an impact on local

⁹⁹⁰ 47 C.F.R. § 73.3555 Note 6.

⁹⁹¹ Arso Comments at 1-4; Caribbean Comments in MM Docket No. 01-235 at 22-35.

⁹⁹² Caribbean Comments in MM Docket No. 01-235 at 22.

⁹⁹³ *Id.* at 30-38. Arso Comments at 3-4.

⁹⁹⁴ In 2000, Spanish was the language spoken at home in 10.5 % of American households. *See www.census.gov*. In 1980, the percentage was 5.3%. This is derived from data contained in Information Please Almanac (Otto Johnson ed., Houghton Mifflin Co. 1995) at 835.

As previously indicated, to trigger the rule, we will count all television stations assigned to the DMA that contains the newspaper's community of publication. For the purposes of evaluating whether the non-English daily is printed in the primary language of the "market," however, the market shall be defined as the newspaper's community of publication.

diversity than broadcast television, according to the results of our Nielsen survey, discussed above, in atrisk markets the combination of a daily newspaper with one or more broadcast radio facilities can nonetheless have significant negative implications for the range of viewpoints available. Indeed, markets with three or fewer television stations have, on average, only 21 radio stations. ⁹⁹⁶ Under our radio cap, a single owner in a market with 21 stations could own six stations, or 29% of all the radio outlets in the market. Combining such a station group with, perhaps, the only daily newspaper could, therefore, seriously impair the range of independent viewpoints available in the market. 997 Again, based on a sample of markets with three or fewer television outlets, we find that the change in DI as a result of a newspaper-radio combination, assuming that the radio owner has reached the radio ownership cap under our new local rules, would be 242 points or higher. 998 Given that markets of three television outlets begin with an average DI of 1027, which we regard as the beginning of the moderately concentrated range, a 242 point DI increase moves the market substantially toward a highly concentrated state. We therefore, adopt a rule prohibiting the combination of a daily newspaper and a broadcast radio facility in any market with three or fewer television properties. 999 To trigger the rule for newspaper/radio combinations we will retain our current standard. That standard requires complete encompassment of the newspaper's community of publication by the requisite signal strength contour of the commonly owned radio station(s). 1000

460. *Television-Radio*. Combinations involving daily newspapers and broadcast properties are not the only cross-media combinations that present diversity concerns in at-risk markets. Approximately

⁹⁹⁶ BIA Master Access Data Base (Nov. 2002).

Although any given market may have more than one daily newspaper, and of course every radio owner does not buy stations up to the regulatory limit, we are adopting general rules of nationwide applicability. Accordingly, we are positing for these purposes that the market is as concentrated as possible consistent with our other local rules.

⁹⁹⁸ See Appendix D (Diversity Index Scenarios).

Again, we note that this rule does not apply in the event that a broadcast licensee seeks to found a new daily newspaper in the market.

For AM radio stations that standard is complete encompassment of the newspaper's community of publication by the predicted or measured 2mV/m contour computed in accordance with § 73.183 or § 73.186 of the Commission's Rules. For FM radio stations the standard is complete encompassment of the newspaper's community of publication by the 1 mV/m contour computed in accordance with § 73.313 of the Commission's Rules. Previously, we discussed the inherent flaws in defining radio markets using a contour-based definition, and decided to move to a geographic based definition. Specifically, we found that a contour based definition for defining radio markets can create inconsistencies in counting stations that comprise a market, counting stations that an entity owns in a market, and determining a radio market's size and geographic area. Radio/Problems with the Existing Radio Market Definition and Counting Methodologies, Section VI(B)(1)(a)(ii)(a), supra. However, such problems do not arise in the context of using contours to determine whether the cross-media limits rule is triggered. Here, we are concerned with the physical proximity of the broadcast station and the newspaper's community of publication, or in the case of radio/television crossownership, we are concerned with the relative distance between two specific stations. Because the cross-media rule relies, in part, on a geographic location, i.e. the community of publication or the communities of license, parties cannot take advantage of such discussed inconsistencies to circumvent the rules. Moreover, we are not relying on a contour-based definition to define a cross-media market; we are only using it to determine whether the rule is triggered.

one-fourth of Americans rely on radio as a source of local news and information, and one-third use broadcast television for this purpose. Cross-media combinations involving television and radio properties also, therefore, are likely to give rise to systematic diversity concerns in at-risk markets. Our DI analysis confirms this fact. We therefore adopt a rule prohibiting the combination of broadcast radio and broadcast television facilities in any market with three or fewer television properties. In such markets, we will not permit an owner of a TV station to own any radio stations in the market, and vice versa. Although this modification is more stringent than our current radio/TV cross-ownership rule in a limited number of markets, the overall thrust of our CML approach has been to eliminate regulatory restrictions where they are unnecessary.

461. The television/radio cross-ownership rule is triggered when the radio station's community of license is in the commonly owned television station's DMA. Similar to requests for waiver of the newspaper/broadcast cross-ownership rule, parties seeking waiver of the television/radio cross-ownership rule can rebut this by showing that the stations' signals do not overlap and the television station is not carried on cable systems in the radio station's market.

5. Additional Cross-Media Limits in Small to Medium-Size Markets

- 462. Although markets with four or more licensed television stations do not qualify, in our judgment, as at-risk markets, a combination of a daily newspaper with a television duopoly and a significant radio presence can, in small to medium-size markets result in substantial changes in the level of diversity. For example, assuming that owners of broadcast properties are constrained only by our local radio and television caps (*i.e.*, they may acquire stations up to the cap in either service), a newspaper owner might attempt to acquire a television duopoly and several radio properties within the same market. Referring again to our sample markets we find that, in a five-television market, a combination of a newspaper, a television duopoly, and as many radio stations as permitted by the applicable local radio cap results in an average DI change of 846 points. Indeed, even in an eight-television market, the resulting average DI change from such a newspaper/TV duopoly/radio combination DI is 734 points. Given that eight-television markets begin, on average, with a DI of almost 900 points, changes of this magnitude can lead quickly to a highly concentrated market.
- 463. We notice a dramatic difference, however, in the base DI, and in the DI changes that result from a combination involving a newspaper, a TV duopoly, and a radio station group, between our sample markets that have four to eight television stations and those that have nine or more television stations. The base DI for markets with eight television stations is still almost 900 points nearly in the moderately concentrated range; there is almost a 200 point difference between these markets and those with nine

¹⁰⁰¹ MOWG Study No. 8, Table 097. The figures above are derived from normalizing the figures in Table 097. Because respondents were asked what sources they had used in the previous 7 days for local news and information, and because many respondents listed more than a single source, the totals in the Table add up to more than 100%. Magazines were excluded from the normalizing process because they typically are not used for local news.

¹⁰⁰² See Appendix D, Diversity Index Scenarios.

¹⁰⁰³ 47 C.F.R. § 73.3555(c).

¹⁰⁰⁴ We discuss grandfathering of existing combinations in these markets below. See Grandfathering and Transition Section VI(D), *infra*.

television stations, which, in our sample, have a base case DI of 705 points. In addition, although a newspaper/TV duopoly/radio combination produces a change of over 700 points in an eight television market, bringing the DI up to approximately 1600 points, the change is fewer than 500 DI points in a nine television market, bringing the DI up to only 1200 points. These numbers accord with our experience and judgment regarding the operation of small to medium-size markets, and are supported by other evidence in the record. ¹⁰⁰⁵

- 464. We also note significant differences between the DI changes that result from newspaper/TV combinations in markets with between four and eight television stations and those with nine or more television stations. Using our sample markets, a newspaper combining with a television duopoly in a market with only five television stations leads to an increase in the DI of 376 points. Even in markets with eight television stations, the average DI increase as a result of such a combination is over 300 points. In markets with nine television stations, however, the DI increase from a merger of a newspaper with a television duopoly is only 172 points; it is about 100 points in markets with ten televisions. The potential for rapid concentration that may result from a combination of a newspaper with a television duopoly in markets with between four and eight licensed television stations ("small to medium markets") leads us to conclude that it would be prudent, in these markets, to impose additional local ownership restrictions as part of our CML.
- 465. We are cognizant, however, of the fact that substantial public interest benefits may flow from broadcast/newspaper combinations. As discussed above, television stations that are co-owned with daily newspapers tend to produce more, and arguably better, local news and public affairs programming than stations that have no newspaper affiliation. Because of the news resources available to local newspapers, we expect similar benefits to be associated with newspaper ownership of radio stations (e.g., radio stations affiliated with a local newspaper may have an enhanced ability to produce local, all-news radio programming and to cover local political and cultural events in greater depth than stations unaffiliated with a newspaper). Accordingly, we are not inclined to prohibit outright newspaper/broadcast combinations in markets with 4-8 television stations (referred to below as "small to medium size markets").
- 466. Balancing these interests, we believe it appropriate, in small to medium size markets (those with between four and eight television stations) to allow the following: 1) one entity may own a combination that includes radio, television and newspaper properties, but the entity may not exceed 50% of either of the applicable local radio or the local television caps in the market; 2) a radio station group owner that also owns a newspaper in the market, but which does not own any television properties in the market, may acquire radio stations up to 100% of the applicable radio cap. In these small to medium size markets, therefore, we will prohibit: television broadcasters that also own a daily newspaper in the market from having a television duopoly in that market; a broadcaster with a duopoly from obtaining a daily newspaper in the same DMA; a newspaper owner from purchasing more than a single television station within the DMA; and a radio station owner that also owns a daily newspaper and a television station in

¹⁰⁰⁵ See, e.g. Buckley Comments at 4-5; UCC Comments at 16-17, 40-41.

Because of the number of radio stations in the markets observed for our sample of seven-television-station markets, the DI increases in those markets are smaller than those in eight TV markets. This deviation does not undermine, in our judgment, the more general conclusions that we draw from the data and from our DI methodology regarding the markets most at risk for viewpoint concentration (*i.e.*, we do not deem markets with seven television stations, in general, to be less at risk than markets with eight television stations).

the market from exceeding 50% of the applicable radio cap for the market. 1007

- 467. We believe that this CML achieves an appropriate balance in small to medium size markets between fostering the production of high quality local programming and protecting diversity. To begin with, the public interest benefits of newspaper ownership (the benefits of cross-fertilization between media) likely are realized primarily in the first broadcast station co-owned in either service. Although there may be economic benefits to the owner from more extensive combinations, it is not as clear that those benefits will accrue to the public in any meaningful way; at least the public interest component of these benefits is likely to decline incrementally as the number of stations increases. Given that no owner will be permitted, in accordance with our local television cap, to hold more than two television stations in a small to medium size market, a limit of one station in these markets for owners of local newspapers will maximize the public interest benefits, while reducing any loss of diversity. Although the loss of diversity that might result were that owner to add a significant radio presence in the market warrants a further 50% limit in the number of radio properties that owner might hold, such is not the case if the combination does not include any television properties.
- 468. Again, our DI and a set of sample markets help to illustrate the fact that our modified 50% CML for newspaper combinations in small to medium size markets will significantly reduce any loss of diversity that might result from efficiency-enhancing newspaper/broadcast combinations. In a five-television station market, a combination involving a newspaper, a TV duopoly and a radio station group at the radio cap would result in an average DI increase of 846 points, which would take the market to 1757 points, near the highly concentrated range. If the combination is limited to a single television station and no more than 50% of the applicable radio cap, the DI change is 393 points, a decrease of 453 points. In an eight-television market, a combination involving a newspaper, a TV duopoly, and a radio station group at the cap results in an increase in the average DI of over 700 points. By limiting the combination to 50% of both the television cap and the radio cap, the DI increase is reduced to 314 points.
- 469. Similarly, whereas a combination involving a newspaper and a television duopoly alone will, on average, raise the DI of a five-television station market by 376 points, a combination involving a newspaper and a single television station in a market of that size will raise the DI, on average, only 223 points. The difference is more dramatic in markets with eight licensed television stations, where the average DI increase drops from 308 points to only 152 points for a newspaper/TV duopoly combination. Newspaper/radio group combinations result in significantly lower levels of viewpoint concentration when the combination does not include any TV properties. Accordingly, we will permit newspaper/radio combinations in small to medium size markets, provided they comply with the local radio rule.
- 470. Similarly, our DI analysis indicates that radio/television combinations in small to medium size markets result in relatively small DI changes. For example, in a market with only four television stations, a radio television combination, even assuming the radio owner holds the maximum number of

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¹⁰⁰⁷ For these purposes, we use the Arbitron or contour-overlap market definitions discussed above in determining whether the newspaper and a radio station serve the same market. We are not imposing a limitation that would preclude a top four television station in a market from being combined in common with a newspaper or radio station similar to the restriction imposed in the local television rule context. The top four restriction imposed under the local TV ownership rule is specifically designed to protection competition, as fully discussed in that section. The cross-media limit, on the other hand, is designed to protect viewpoint diversity, not economic competition.

 $^{^{1008}}$ Under the $DOJ/FTC\,$ Merger Guidelines, an HHI above 1800 suggests a highly concentrated market.

stations permitted under our local radio cap, results in a DI change of fewer than 150 points. Such a combination in a market with eight television stations results in a DI change of fewer than 100 points.

- 471. We have engaged in this analysis using our DI and a randomly selected sample of markets not with the idea of slavishly following the numbers that our index generated, but to confirm and support the judgments we make regarding the kinds of markets that are most susceptible to viewpoint concentration, and the kinds of transactions that are most likely to have a significant impact on the level of diversity available in any given market. As noted above, we do not believe that markets with between four and eight television stations can be regarded as moderately concentrated for viewpoint purposes or otherwise "at risk." We do, however, believe, and our DI confirms, that these markets are approaching a level of viewpoint concentration that we would regard as moderate, and we are concerned that some combinations involving the three major sources of local news and public affairs information in these markets would lead to inordinate diversity losses. Accordingly, we will permit television/radio combinations in small to medium size markets, provided they comply with the local radio and television rules.
- 472. In markets with 9 or more TV stations, we will permit any newspaper and broadcast cross-media combinations that comply with our local TV ownership rule and local radio rule. These tiers are derived from our DI analysis and our judgment as to what markets are sufficiently diverse so that combined newspaper/broadcast ownership would not unduly harm diversity.
- 473. With respect to markets with nine or more TV stations ("large markets"), we impose no cross-media restrictions. To begin with, markets of this size today tend to have robust media cultures characterized by a large number of outlets and a wide variety of owners. New York City, for instance, which has 23 licensed television stations, 61 radio stations, and 21 daily newspapers, had 61 different owners of broadcast stations and daily newspapers as of November 2002. Using our diversity index as a measure, New York City today has a base DI of only 373. More striking, perhaps, is the example provided by Kansas City, Missouri, which has only nine licensed television stations. Our Ten City Study reveals that Kansas City had 35 different owners and our Diversity Index analysis shows that Kansas City has a base DI today of only 509. 1013
- 474. Again, to ensure that the results of our Ten City Study were not anomalous, we conducted a DI analysis on a random sample of markets of various sizes, including markets with nine licensed television stations, markets with ten television stations, markets with fifteen television stations, and markets with twenty television stations. Among our sample markets, the average DI for those with nine television stations is 705; the average DI for those with ten television stations is 635; the average for those with fifteen television stations is 595; and the average DI for those with twenty television stations is

¹⁰¹¹See Appendix C, Diversity Indices in Ten Sample Markets.

¹⁰⁰⁹ See Appendix D, Diversity Index Scenarios.

¹⁰¹⁰ *Id*.

¹⁰¹²Id..

¹⁰¹³ See MOWG Study No. 1 and Appendix C, Diversity Indices in Ten Sample Markets.

612. That is, markets with nine or more television stations today are very much un-concentrated.

475. The local radio and local television caps adopted herein will help to ensure that large markets continue to be served by a large number of different local media owners. For example, positing Kansas City, Missouri, again as a typical market of nine television stations, and assuming that four television duopolies could in fact be created in that market, and further assuming maximum radio consolidation under our new local radio rule, there should still remain five different owners of television stations and seven different owners of radio stations. There currently also are five daily newspaper owners serving the market. Therefore, even assuming that, in the absence of any cross-media limit in the market, the owners of the radio, television, and newspaper properties combine to the maximum extent possible, there would remain at least seven different owners of local media in the market, each with a significant presence. In accordance with the mandate of Section 202(h), we do not believe that we can justify a restriction in a market where the worst case scenario (indeed, one that may not even be possible given existing combinations in the market), still results in a market with at least seven different owners of the major sources of local news and information.

476. More realistically, although some cross-media combinations are likely to occur in the absence of a restriction, constraints imposed by existing groups and the presence of public stations that cannot be acquired by commercial entities make it highly unlikely that Kansas City, or any market, will consolidate to the level described in the preceding paragraph. In order to get a better sense, therefore, for the actual affect of various cross-media combinations in markets with nine or more television stations, we use our DI in sample markets and test hypothetical combinations. ¹⁰¹⁶

477. Beginning in markets with nine licensed television stations, we see that, on average, the change in DI that would result from a television owner acquiring a radio group consisting of the maximum number of radio stations permissible under our local radio rule is only 64 points. ¹⁰¹⁷ If instead it were the owner of a daily newspaper acquiring that radio group, the DI change would be 198 points, leaving the market below 1000 DI. ¹⁰¹⁸ If the owner of a daily newspaper were to purchase a television station instead of a large radio group in a market of this size, the DI would increase only 86 points. ¹⁰¹⁹ Indeed, the largest combination possible in the market – a combination that would include a daily newspaper, a television duopoly, and a large radio group – would result in a DI increase of 473 points, taking the average nine television market to a base DI of under 1200 points, only marginally in the range

¹⁰¹⁴ See Appendix D (Diversity Index Scenarios).

¹⁰¹⁵ See Appendix C (Diversity Indices in Ten Sample Markets). That is, in a market with nine television stations, four duopolies can, in theory, be created, leaving one singleton station, so that five owners of television stations would remain. If there are forty-four radio stations in the market, and group owners assembled the largest combinations possible under the radio cap (seven), there would remain at least seven group owners; six with groups of six stations and one with a group of two stations.

¹⁰¹⁶ See Appendix D (Diversity Index Scenarios).

¹⁰¹⁷ *Id*.

¹⁰¹⁸ *Id*.

¹⁰¹⁹ *Id*.

that we would consider moderately concentrated. 1020

- 478. As detailed in Appendix D (Diversity Index Scenarios), in markets with ten television stations, the average base DI is 635 and the increase that would result from the assemblage of the largest media combination possible would be 292 points leaving the market un-concentrated. In markets with fifteen television stations, the average base DI is 595 and a newspaper/television duopoly/large radio group combination would increase the DI only 302 points. Similar results obtain in markets with twenty television stations.
- 479. This analysis is premised on the creation of very large combinations of media properties at the local level. Even so, the results show that markets with nine or more television stations are unconcentrated today and are unlikely to become highly concentrated even in the absence of cross-media limits. Section 202(h) requires that we justify broadcast ownership limits on more than supposition or inchoate fears; our governing law requires that we target our structural limits at real and demonstrable harms. Based on the foregoing, we cannot, therefore, justify cross-media restrictions in markets with nine or more licensed television stations.
- 480. The tiers adopted above "at-risk" markets, "small to medium size" markets, and "large" markets are derived from our DI analysis and our independent judgment regarding market operation and the effect of various combinations on diversity. Our diversity concerns are greatest in at-risk markets and we have accordingly prohibited all forms of cross-media combinations in those markets. In small to medium markets we have imposed specific limitations on particular kinds of combinations that would, in our estimation, most likely result in unacceptable harm to viewpoint diversity. In large markets, our analysis indicates that no cross-media limit is necessary, nor can one be justified, given the large number of outlets and owners that typify these markets and the operation of our intra-service television and radio caps.
- 481. *Conclusion*. Although we generally prohibit television-radio, and newspaper-broadcast, cross-ownership in at-risk markets, and we limit newspaper-broadcast combinations in small to medium size markets, we recognize that special circumstances may render these cross-media limits unnecessary or counter-productive in particular markets. Accordingly, we will continue to entertain requests for waiver of these cross-media limits and, in particular, will give special consideration to waiver requests demonstrating that an otherwise prohibited combination would, in fact, enhance the quality and quantity of broadcast news available in the market. ¹⁰²³ In addition, of course, we will review our entire local broadcast ownership framework, including our new cross-media limits, beginning next year, in our 2004

 $^{^{1020}}$ Id

¹⁰²¹ *Id*.

¹⁰²² *Id*.

As is the case with our new local television ownership rules, we will require that a licensee who obtains a waiver of our cross-media limits show at renewal time the benefits that have accrued to the public as a consequence of the waiver. At the end of the broadcast station's (or stations') license term(s), the licensee of the station(s) must certify to the Commission that the public interest benefits of the Commission's grant of the waiver are being fulfilled. This certification must include a specific, factual showing of the program-related benefits that have accrued to the public. Cost savings or other efficiencies, standing alone, will not constitute a sufficient showing.

biennial review. We will not, however, permit collateral attack upon our rules in individual cases on diversity grounds based upon more particularized showings using the DI in a given market. The rules we adopt herein are rules of general applicability. The lines that have been drawn and the judgments that have been made reflect our conclusions regarding the probable effects of given transactions in the run of cases. Those conclusions necessarily rely upon generalizations, approximations, and assumptions that will not hold true in every case. Indeed, many of these assumptions would not be true in a particular context or specific market. As we stated above, the Diversity Index itself is a blunt tool capable only of capturing and measuring large effects and general trends in typical markets. It is of no use, therefore, for parties to attempt to apply the DI to a particular transaction in a particular market.

D. Grandfathering and Transition Procedures

1. Grandfathering Provisions

- 482. Existing Combinations. There may be some existing combinations of broadcast stations that exceed the new ownership limits due to the modifications of both the local TV and the local radio ownership rules. Because the modified local TV rule permits increased common ownership of local TV stations, we expect few existing ownership combinations to violate the rule adopted herein. However, some existing same-market combinations may not comply with the modified TV ownership rule because of the elimination of the Grade B overlap exclusion that is in the current rules. In addition, there may be instances in which a party currently owns a radio/television combination that may not comply with the new cross-media limits. 1024
- 483. As for radio, we are modifying the definition of many radio markets, replacing the existing signal-contour based definition with a geographic based market definition. This may result in a different number of stations being considered as participating in a local radio market. Because our radio ownership rule is based on a tiered system, if fewer stations comprise the radio market, and the market falls into a smaller tier, then the number of stations an entity may own would decrease. We also are attributing in-market radio JSAs, which could increase the number of radio stations that count toward an entity's numerical ownership limit.
- 484. We are persuaded by the record to grandfather existing combinations of radio stations, existing combinations of television stations, and existing combinations of radio/television stations. As such, we will not require entities to divest their current interests in stations in order to come into

¹⁰²⁴ While we are not aware of any existing newspaper/broadcast combinations that have been previously grandfathered or approved by the Commission that would be barred under the new rules, to the extent such combinations do exist, they will be subject to the grandfathering and transferability provisions described in this section.

¹⁰²⁵ We are retaining a modified contour-based definition outside of Arbitron markets until we have completed a rulemaking to define geographic radio markets in these areas. The grandfathering and transition procedures adopted herein apply to Arbitron and non-Arbitron areas. In areas not defined by Arbitron, through the completion of the rulemaking, licensees should apply the modified contour-based market definition for these purposes.

¹⁰²⁶ We requested comment on grandfathering issues in the Radio NPRMs: *Radio Market Definition NPRM*, 15 FCC Rcd at 25081-82 ¶ 11; *Local Radio Ownership NPRM*, 16 FCC Rcd at 19888 ¶ 65.

compliance with the new ownership rules. ¹⁰²⁷ As suggested by commenters, doing so would unfairly penalize parties who bought stations in good faith in accordance with the Commission's rules. ¹⁰²⁸ Also, we also are sensitive to commenters' concerns that licensees of current combinations should be afforded an opportunity to retain the value of their investments made in reliance on our rules and orders. We also agree with the commenters that argue that compulsory divestiture would be too disruptive to the industry. ¹⁰²⁹ On balance, any benefit to competition from forcing divestitures is likely to be outweighed by these countervailing considerations.

485. While commenters overwhelmingly support grandfathering existing combinations, many nonetheless argue that grandfathering will create competitive imbalances which favor existing group owners - those that assembled combinations under the current rules - and disfavor those that cannot assemble competing combinations because of new ownership restrictions. Like all grandfathering decisions, some disparity will exist between grandfathered owners and non-grandfathered owners. We do not believe this fact outweighs the equitable considerations that persuade us to grandfather existing combinations.

Secret proposes that we grandfather general radio station ownership limits for markets rather than grandfathering specific ownership combinations. In the alternative, it proposes that we permit any broadcaster to own at least as many stations as the largest group owns presently in the specific market. Secret Comments in MM Docket No. 00-244 at 4. Secret's approach is administratively problematic, requiring the Commission to create and monitor a range of numerical limits in all of the Arbitron metros, as well as in non-Arbitron areas. Moreover, it would create disparate treatment in radio markets, not based on competitive analysis or public interest assessment, but based solely on existing combinations. Because these existing combinations were created using the current contour-based market definition, which we find does not promote our competition goals, some combinations may raise competition concerns and may violate the new rules. To allow additional groups to obtain the same numerical limits would only exacerbate such concerns.

¹⁰²⁸ See, e.g., NAB Comments in MM Docket No. 01-317 at 50; WVRC Comments in MM Docket No. 01-317 at 35; Cumulus Comments in MM Docket No. 01-317 at 20; Eure Comments in MM Docket No. 01-317 at 5; HBC Comments in MM Docket No. 01-317 at 13, n.2; MBC Comments in MM Docket No. 01-317 at 11-12; Clear Channel Reply Comments in MM Docket No. 01-317 at n.5; MBC Reply Comments in MM Docket No. 01-317 at 4; Zimmer Comments in MM Docket No. 00-244 at 7; Weigle Comments in MM Docket No. 00-244 at 6; NAB Comments in MM Docket No. 00-244 at 29-30; Entercom Comments in MM Docket No. 00-244 at 7.

¹⁰²⁹ NAB Comments in MM Docket No. 01-317 at 50; MBC Reply Comments in MM Docket No. 01-317 at 4; Zimmer Comments in MM Docket No. 01-317 at 7-8; NAB Comments in MM Docket No. 00-244 at 29-30. We disagree with the commenters that support divestitures of current combinations. *See* Dick Broadcasting Comments in MM Docket No. 01-317 at 6-7; Idaho Wireless Comments in MM Docket No. 01-317 at 8; NABC Comments in MM Docket No. 01-317 at 17. The Commission has required divestitures of existing combinations pursuant to changes in media ownership rules in "egregious cases." *1975 Multiple Ownership Second Report and Order*, 50 F.C.C.2d at 1049.

¹⁰³⁰ NAB Comments in MM Docket No. 01-317 at 48; WVRC Comments in MM Docket No. 01-317 at 26; Blakeney Comments in MM Docket No. 01-317 at 2; Cox Comments in MM Docket No. 01-317 at 12; Daugherty Comments in MM Docket No. 01-317 at 4; Davis Comments in MM Docket No. 01-317 at 2; MBC Reply Comments in MM Docket No. 01-317 at 3; NABOB Reply Comments in MM Docket No. 01-317 at 8; Secret Comments in MM Docket No. 00-244 at 3; NAB Comments in MM Docket No. 00-244 at 8, 9, n.15; Brill Comments in MM Docket No. 00-244 at 1; Aurora Comments in MM Docket No. 00-244 at 27; Great Scott Reply Comments in MM Docket No. 00-244 at 2.

- 486. We expect that the issue of grandfathering existing combinations will affect predominately radio group owners because of the changes we make herein to the radio market definition. We recognize that a geographic based radio market definition may result in a fewer number of stations in certain markets. In those instances, parties may not be able to acquire the same number of stations as the largest owner in a particular market. However, those combinations were created based upon the contour-based definition that we find herein fails to adequately address our competition goals in local radio markets. To allow additional broadcasters to obtain such combinations would disserve our goals. Our decision to grandfather existing combinations simply reflects the substantial equitable considerations discussed above, considerations that we conclude outweigh our interest in improving the precision of our radio market definition in these particular cases.
- transfer control of grandfathered combinations that violate of the new ownership rules. ¹⁰³² In general, we will prohibit the sale of existing combinations that violate the modified local radio ownership rule, the local television ownership rule, or the cross media limits. ¹⁰³³ Therefore, parties must comply with the new ownership rules in place at the time a transfer of control or assignment application is filed. However, as discussed earlier, in order to help promote diversity of ownership, ¹⁰³⁴ we will allow sales of grandfathered combinations to and by certain "eligible entities." We do not agree with commenters that advocate allowing grandfathered combinations to be freely transferable in perpetuity, irrespective of whether the combination complies with our adopted rules. ¹⁰³⁵ As NABC, Idaho Wireless, and ARD suggest, such an approach would hinder our efforts to promote and ensure competitive markets. ¹⁰³⁶ Grandfathered combinations, by definition, exceed the numerical limits that we find promote the public interest as related to competition. Moreover, in the case of radio ownership, these combinations were created pursuant to a market definition that we conclude fails to adequately reflect competitive conditions. Unlike our decision not to require existing station owners to divest stations, here, the threat to competition is not outweighed by countervailing considerations. Buyers will be on notice that ownership

¹⁰³¹ At the same time, however, we believe that the impact on radio owners will be mitigated because we are retaining, not decreasing, the current numerical caps, counting non-commercial stations as participants in the market, and counting any station licensed in the Arbitron market whether or not it meets Arbitron's minimum audience share requirements. In addition, a geographic based definition will allow for more regional consolidation of radio stations than our prior contour based approach.

 $^{^{1032}}$ Definition of Radio Markets NPRM, 15 FCC Rcd at 25081 ¶ 11; Local Radio Ownership NPRM, 16 FCC Rcd at 19888 ¶ 65.

¹⁰³³ Likewise, modification of the facilities of a station in a grandfathered combination will be prohibited if the proposed modification would create a new violation of the ownership rules.

¹⁰³⁴ See Policy Goals, Section III(A)(5), supra.

¹⁰³⁵ Cumulus Comments in MM Docket No. 00-244 at 9; Clear Channel Comments in MM Docket No. 00-244 at 5; Entercom Comments in MM Docket No. 00-244 at 7; Citadel Comments in MM Docket No. 00-244 at 12; Viacom Comments in MM Docket No. 00-244 at 8; NAB Comments in MM Docket No. 00-244 at 29; Great Scott Reply Comments in MM Docket No. 00-244 at 3; Zimmer Comments in MM Docket No. 00-244 at 7; NAB Comments in MM Docket No. 01-317 at 50; Clear Channel Comments in MM Docket No. 01-317 at 26; MBC Comments in MM Docket No. 01-317 at 12.

¹⁰³⁶ NABC Comments in MM Docket No. 01-317 at 17; Idaho Wireless Comments in MM Docket No. 01-317 at 7; ARD Reply Comments in MM Docket No. 00-244 at 2.

combinations must comply at the time of the acquisition of the stations. Thus, they do not have the same expectations as present owners who acquired stations under the current ownership rules. In addition, because of the limited number of broadcast licenses available, station spin-offs that would be required upon sales of stations in a grandfathered group could afford new entrants the opportunity to enter the media marketplace. They could also give smaller station owners already in the market the opportunity to acquire more stations and take advantage of the benefits of combined operations. Because divestitures are not required until a sale of the station groups, owners have sufficient time to minimize any specific complications due to joint operations. Therefore, we reject the argument that prohibiting transfers of station groups that exceed the new ownership limits would be unacceptably disruptive or would negatively impact the availability of bank financing, as some commenters suggest. Finally, requiring future assignments and transfers to comply with our ownership rules upon sale is consistent with Commission precedent. In keeping with the policy we adopted in 1975, the prohibition on the transfer of grandfathered stations will not apply to *pro-forma* changes in ownership or to involuntary changes of ownership due to a death or legal disability of the licensee.

488. *Eligible Transfer*. We are adopting an exception to our prohibition on the transfer of grandfathered combinations in violation of the new rules. This exception applies to grandfathered radio and television combinations that exceed the ownership limits adopted in this *Order*, cross-media combinations in at-risk markets, and cross-media combinations in small to medium sized markets that exceed the ownership limits adopted in this *Order*. Entities may transfer control of or assign a grandfathered combination to "eligible entities" as defined herein. ¹⁰⁴¹ In addition, "eligible entities" may sell existing grandfathered combinations without restriction. As we define in greater detail below, we limit "eligible entities" to small business entities, which often include businesses owned by women and minorities. We believe that facilitating new entry by and growth of small businesses in the broadcast

¹⁰³⁷ NAB Comments in MM Docket No. 00-244 at 9; Clear Channel Comments in MM Docket No. 00-244 at 6; Viacom Comments in MM Docket No. 00-244 at 8; NAB Comments in MM Docket No. 01-317 at 51.

¹⁰³⁸ NAB Comments in MM Docket No. 01-317 at 50-51; Clear Channel Comments in MM Docket No. 01-317 at 26, n.83; NAB Comments in MM Docket No. 00-244 at 9; Entercom Comments in MM Docket No. 00-244 at 8.

¹⁰³⁹ See 1970 Multiple Ownership First Report and Order, 22 F.C.C.2d at 323 ¶ 2; 1975 Multiple Ownership Second Report and Order, 50 F.C.C.2d at 1076 ¶ 103; Local TV Ownership Report and Order, 14 FCC Rcd at 12965 ¶ 146 (any transfer of permanently grandfathered television combinations after 2004 must meet the television duopoly rule or waiver policies in effect at the time of the transfer). Contrary to Clear Channel and NAB's assertions, our decision is consistent with the 1992 Radio Ownership Order, supra note 94. NAB Comments in MM Docket No. 00-244 at 30; Clear Channel Comments in MM Docket No. 00-244 at 7. In the 1992 Radio Ownership Order, we relaxed the ownership limits, permitting entities to own more stations in local markets based on numerical caps, and we also adopted an audience share cap, which precluded acquisitions of stations if the combined audience share at the time the application was filed exceeded 25%. At the time the rules went into effect, no entity owned more than the numerical caps or owned stations with a combined audience share exceeding 25%. Therefore, grandfathering existing combinations was not at issue.

¹⁰⁴⁰ 1975 Multiple Ownership Second Report and Order, 50 FCC 2d at 1076 ¶ 103; see also 47 C.F.R. §§ 73.3555, note 4; 73.3540(f); 73.3541(b).

¹⁰⁴¹ We are not grandfathering existing combinations of stations that exceed the ownership limits because of an attributable interest in a station pursuant to an LMA or JSA. Existing LMAs and JSAs that result in a combination of stations exceeding the ownership limits must be terminated at the time of the sale or within two years, whichever comes first.

industry will further our goals of promoting diversity of ownership as well as competition and localism. 1042

- 489. We define an "eligible entity" as an entity that would qualify as a small business consistent with SBA standards for its industry grouping. For example, the SBA small business size standard for radio stations is \$6 million or less in annual revenue. For TV stations the limit is \$12 million. In addition, to tailor this exception to meet our public interest objectives and ensure that the benefits of this proposal flow as intended, we will further require that any transaction pursuant to this exception may not result in a new violation of the rules. Moreover, control of the eligible entity purchasing the grandfathered combination must meet one of the following control tests. The eligible entity must hold (1) 30% or more of the stock/partnership shares of the corporation/partnership, and more than 50% voting power, (2) 15% or more of the stock/partnership shares of the corporation/partnership, and more than 50% voting power, and no other person or entity controls more than 25% of the outstanding stock, or (3) if the purchasing entity is a publicly traded company, more than 50% of the voting power.
- 490. In addition to the above, we will allow entities that meet the definition of "eligible entity" to transfer any existing grandfathered combination generally without restriction. We believe that small businesses that qualify as eligible entities require greater flexibility than do larger entities for the disposition of assets. Restrictions on the sale of assets could disproportionately harm the financial stability of smaller firms compared to that of larger firms, which have additional revenue streams. To prevent abuse of this policy, however, an eligible entity may not transfer a grandfathered combination acquired after the adoption date of this *Order* to an entity other than another eligible entity unless it has held the combination for a minimum of three years. Also, we will prohibit eligible entities from granting options to purchase, or rights of first refusal to prevent non-eligible entities from financing an acquisition in exchange for an option to purchase the combination at a later date. Finally, any transaction pursuant to this policy may not result in a new violation of the rules.
- 491. Radio LMA Combinations. As we discussed in the context of attributable JSAs in the Local Radio Ownership Section, there also may be instances in which an existing LMA may affect a licensee's compliance with the ownership limits adopted herein. As we stated in instances of attributable JSAs, because we do not want to unnecessarily adversely affect current business arrangements between licensees and brokers, we will give licensees two years from the effective date of this *Order* to terminate

¹⁰⁴² MMTC suggests we define a category of "eligible purchasers" based on the eligibility standards set forth in S. 267 "Telecommunications Ownership Diversity Act of 2003." Because that pending legislation contemplates further definition of eligible purchasers by the Treasury Department after passage, we do not rely on its terms and therefore, set forth our criteria based on our judgment and the record of this proceeding.

¹⁰⁴³ See 13 C.F.R. § 121.201 (North American Industry Classification System (NAICS) code categories). The definition of small business for the radio industry is listed in NAICS code 515112, and the definition of a small business for the TV industry is listed in NAICS code 515120.

To determine qualifications as a small business, SBA considers the revenues of the parent corporation and affiliates of the parent corporation, not just the revenues of individual broadcast stations. *See* 13 C.F.R. §§ 121.103, 121.105.

¹⁰⁴⁵ We do not intend to restrict pro forma transfers of grandfathered combinations or transfer of control to heirs or legatees by will or intestacy if no new ownership violation would occur.

any LMAs that result in a violation of the new ownership limits, or otherwise come into compliance with the new rules. If the licensee sells an existing combination of stations within the two year grace period, it may not sell or assign the LMA to the buyer if the LMA causes the buyer to exceed the ownership limits adopted in this *Order*. Parties are prohibited from entering into an LMA or renewing an existing LMA that would cause the broker of the station to exceed the ownership limits.

- 492. TV LMA Combinations. In our Local TV Ownership Report and Order, we grandfathered LMA combinations that were entered into prior to November 5, 1996, through the end of our 2004 biennial review. We do not alter this policy. These LMAs are not affected by the grandfathering policy adopted herein.
- 493. TV Temporary Waivers. A few licensees have been granted temporary waivers of our local TV ownership rule, and some have filed requests for an extension of waivers that are currently pending, or have sought permanent waivers. Any licensee with a temporary waiver, pending waiver request, or waiver extension request must, no later than 60 days after the effective date of this Order or the date on which the waiver expires, whichever is later, file one of the following: (i) a statement describing how ownership of the subject station complies with the modified local TV ownership rule; or (ii) an application for transfer or assignment of license of those stations necessary to bring the applicant into compliance with the new rules.
- 494. Cross-Media Conditional Waivers. A few licensees have been granted conditional waivers of the previous one-to-a-market rule. Although we are eliminating the current radio/television cross-ownership rules, we are adopting new cross-media limits. Parties that currently have conditional waivers for radio/television combinations must submit a statement to indicate whether the combination they hold (1) is located in an at-risk market, (2) is located in a small to medium size market, and (3) is in compliance with the cross-media limits. For the combinations that comply with the cross-media limits adopted herein, we will issue a letter replacing the conditional grant with permanent approval. For any combinations that violate the cross-media limits, we will issue a letter indicating that the combination will continue to be grandfathered until a decision in the 2004 Biennial Review is final. As part of the 2004 Biennial Review, we will review and reevaluate the status of such grandfathered combinations to determine whether they should continue to be grandfathered. On a case-by-case basis, we will consider the competition, diversity, equity, and public interest factors the combinations may raise.
- 495. Other Cross-Media Waivers. Our cross-media limits are founded on the presumption that, by reason of cable carriage, television stations are available throughout the DMA to which they are assigned. We recognize, however, that this may not be true in every case. Accordingly, those requesting waiver of our cross-media limits may attempt to rebut this presumption in individual cases. For example, a television licensee assigned to a DMA to which only two other television stations are assigned (i.e., an at-risk market) may request a waiver of the bar on its ownership of a daily newspaper published within that DMA by demonstrating that the newspaper's community of publication neither receives television service from the station over-the-air nor through cable carriage.

2. Elimination of Flagging and Interim Policy

496. In August 1998, the Commission began "flagging" public notices of radio station transactions that, based on an initial analysis by the staff, proposed a level of local radio concentration that implicated the Commission's public interest concern for maintaining diversity and competition. 1046

¹⁰⁴⁶ See Broadcast Applications, Rep. No. 24303 (Aug. 12, 1998).

Under this policy, the Commission flagged proposed transactions that would result in one entity controlling 50% or more of the advertising revenues in the relevant Arbitron radio market or two entities controlling 70% or more of the advertising revenues in that market. Flagged transactions were subject to a further competition analysis, the scope of which is embodied in the interim policy we adopted in the *Local Radio Ownership NPRM*.

497. We believe that the changes we make today to the market definition will address many of the market concentration concerns that led the Commission to begin flagging radio station transactions and to adopt the interim policy. By applying the numerical limits of the local radio ownership rule to a more rational market definition, we believe that, in virtually all cases, the rule will protect against excessive concentration levels in local radio markets that might otherwise threaten the public interest. To the extent an interested party believes this not to be the case, it has a statutory right to file a petition to deny a specific radio station application and present evidence that makes the necessary prima facie showing that the transaction is contrary to the public interest. Accordingly, effective upon adoption of this *Order*, the Commission will no longer flag radio sales transactions or apply the interim policy procedures adopted in the *Local Radio Ownership NPRM* in processing them.

3. Processing of Pending and New Assignment and Transfer of Control Applications.

498. The processing guidelines below will govern pending and new commercial broadcast applications for the assignment or transfer of control of television and radio authorizations commencing as of the adoption date of this *Order*. These guidelines also cover pending and new modification applications that implicate our multiple ownership rules. Applications filed on or after the effective date of this *Order* as well as applications that are still pending as of such effective date will be processed under the new multiple ownership rules, including, where applicable, the interim methodology for defining radio markets as adopted herein. The staff is directed to issue a Public Notice containing these guidelines contemporaneously with the adoption of this *Order*.

- New Applications. The Commission has established a freeze on the filing of all commercial radio and television transfer of control and assignment applications that require the use of FCC Form 314 or 315 ("New Applications"). We will revise application Forms 301, 314 and 315 to reflect the new rules adopted in the Order. The freeze will be in effect starting with the Order's adoption date until notice has been published by the Commission in the Federal Register that OMB has approved the revised forms. Upon such publication, parties may file New Applications, but only if they demonstrate compliance with the new multiple ownership rules adopted in the Order, including where applicable, the interim methodology for defining radio markets outside Arbitron metros, or submit a complete and adequate showing that a waiver of the new rules is warranted. We will continue to allow the filing of short-form (FCC Form 316) applications at any time and will process them in due course.
- Pending Applications. Applicants with long-form assignment or transfer of control applications (FCC Form 314 or 315) or with modification applications (FCC Form 301) that are pending as of adoption of the Order ("Pending Applications") may amend those Applications by submitting new multiple ownership showings to demonstrate compliance

¹⁰⁴⁷ See AMFM, Inc., 15 FCC Rcd at 16066 ¶ 7 n.10.

¹⁰⁴⁸ 47 U.S.C. § 309(d).

with the ownership rules adopted in the *Order*, including where applicable, the interim methodology for defining radio markets outside of Arbitron metros, or by submitting a request for waiver of the new rules. Parties may file such amendments once notice has been published by the Commission in the *Federal Register* that OMB has approved the information collection requirements contained in such amendments. Pending Applications that are still pending as of the effective date of the new rules will be processed under the new rules. Applications proposing *pro forma* assignments and transfers (FCC Form 316) will be processed in the normal course.

• Pending Petitions and Objections. Petitions to deny and informal objections that were submitted to the Commission prior to the adoption date of the Order and that raise issues unrelated to competition against Pending Applications (as defined above) will be addressed with respect to those issues at the time we act on such Applications. Petitions and informal objections that were submitted to the Commission prior to the adoption date of the Order and that contest Pending Applications solely on grounds of competition pursuant to the interim policy¹⁰⁵⁰ will be dismissed as moot.

VII. NATIONAL OWNERSHIP RULES

499. In this section, we consider the national TV ownership rule and the dual network rule. We conclude that we should modify the former by raising the cap to 45%, and we retain the latter.

A. National TV Ownership Rule

500. The current national TV ownership rule prohibits any entity from owning televisions stations that in the aggregate reach more than 35% of the country's television households. In the *Notice*, we sought comment on whether we should retain, eliminate, or modify this rule. We asked whether the current rule is necessary in the public interest as the result of competition and whether it promotes the goals of competition, diversity, and localism. We also solicited comment on whether UHF television stations should continue to be attributed with only 50% of the television households in their DMA market or whether cable and DBS carriage of UHF signals eliminates the need for this "UHF

¹⁰⁴⁹ The Commission may determine that the nature of the amendment warrants a new public notice for the Pending Application.

¹⁰⁵⁰ See Local Radio Ownership NPRM, 16 FCC Rcd at 19894-97 ¶ 84-89.

¹⁰⁵¹ Section 73.3555(e)(1) of the Commission's rules provides that "[n]o license for a commercial TV broadcast station shall be granted, transferred or assigned to any party (including all parties under common control) if the grant, transfer or assignment of such license would result in such party or any of its stockholders, partners, members, officers or directors, directly or indirectly, owning, operating or controlling, or having a cognizable interest in TV stations which have an aggregate national audience reach exceeding thirty-five (35) percent." 47 C.F.R. § 73.3555(e)(1). Reach is determined by the number of television households in a DMA. 47 C.F.R. § 73.3555(e)(2).

¹⁰⁵² *Notice*, 17 FCC Rcd at 18543-52 ¶¶ 126-55.

 $^{^{1053}}$ *Id.* at 18544 ¶ 129.

discount." We conclude that the current rule cannot be justified and we raise the cap to 45%. We retain the UHF discount.

501. In the 1984 Multiple Ownership Report and Order, we determined that repealing the national TV ownership rule would not harm competition or diversity. 1055 Consistent with our decision in 1984, we find that restricting national station ownership is not necessary to promote either of those policy objectives. We depart, however, from our 1984 decision to repeal the rule because evidence in the record demonstrates that the national television cap serves localism. The localism rationale for retaining the national television cap was articulated in our 1998 Biennial Review Report. In that decision we explained that preserving a balance of power between the networks and their affiliates serves local needs and interests by ensuring that affiliates can play a meaningful role in selecting programming suitable for their communities. 1056 We continue to believe that to be the case and, consequently, that a national cap is necessary to limit the percentage of television households that a broadcast network may reach through the stations it owns. Although the record supports retention of a national ownership cap, it does not support a cap of 35%. The evidence before us shows that the cap at the current level is not necessary to preserve the balance of bargaining power between networks and affiliates. The record also indicates that the cap appears to have other drawbacks. Most importantly, the cap restrains some of the largest group owners – broadcast networks - from serving additional communities with local news and public affairs programming that is of greater quantity and at least equal, if not superior, quality than that of affiliates. Moreover, we believe that a modest relaxation of the cap will help networks compete more effectively with cable and DBS operators and will promote free, over-the-air television by deterring migration of expensive programming to cable networks. Balancing these competing interests, we raise the national cap from 35% to 45%.

1. Background

502. Since 1941, the Commission has limited the national ownership reach of television broadcast stations. The Commission has modified the restriction several times to keep pace with the changing marketplace. In 1984, the Commission repealed the rule, concluding that it was not necessary to promote competition or diversity, and instituted a six-year transitional ownership limit of

¹⁰⁵⁴ *Id.* at 18544 ¶¶ 130-31. *See* 47 C.F.R. § 73.3555(e)(2)(i).

 $^{^{1055}}$ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 46, 50-56 ¶¶ 86, 97-114 (repealing the station ownership restriction and instituting a six-year transitional ownership limitation of 12 stations). The Commission subsequently reversed its decision to repeal the rule. 1985 Multiple Ownership MO&O, 100 F.C.C.2d at 88-92 ¶¶ 33-40 (eliminating the sunset provision and adding a 25% cap on national audience reach, calculated as a percentage of all Arbitron ADI television households).

 $^{^{1056}}$ 1998 Biennial Review Report, 15 FCC Rcd at 11074-75 $\P 30.$

 $^{^{1057}}$ Notice, 17 FCC Rcd at 18543 \P 127.

¹⁰⁵⁸ See Broadcast Services Other Than Standard Broadcast, 6 Fed. Reg. 2282, 2284-85 (May 6, 1941) (imposing a national ownership limit of three television stations); Rules Governing Broadcast Services Other Than Standard Broadcast, 9 Fed. Reg. 5442 (May 23, 1944) (raising the ownership limit from three to five stations); Amendment of Multiple Ownership Rules, 43 F.C.C. 2797, 2801-02 ¶ 14 (1954) (raising the ownership limit from five to seven stations).

twelve television stations nationwide. On reconsideration, the Commission affirmed its underlying conclusions, but it eliminated the sunset provision out of a concern that repealing the rule would create a disruptive restructuring of the national broadcasting industry. The Commission retained the twelve station limit and, in addition, prohibited an entity from reaching more than 25% of the country's television households through the stations it owned.

503. In 1996, the Commission adopted the current 35% cap in response to the Congress' directive to raise the cap (from 25% to 35%) and to eliminate the rule that an entity could not own more than twelve stations nationwide. The Commission subsequently affirmed the 35% cap as part of its 1998 biennial review of media ownership regulations. In affirming the cap, the Commission reasoned that it would be premature to institute revisions to the national TV ownership limit before fully observing the effects of changes to the local TV ownership rules and the effects of raising the cap from 25% to 35%. The Commission also concluded that the national TV ownership rule helps promote better service to local communities by preserving the power of affiliates to negotiate with the networks and to make independent programming decisions. In addition, the Commission concluded that the national TV ownership rule facilitates competition in the program production market and in the national advertising market.

504. Several broadcast networks challenged the Commission's decision to retain the national TV ownership rule. In *Fox Television Stations, Inc. v. FCC*, the U.S. Court of Appeals for the District of Columbia Circuit found that the Commission's 1998 decision to retain the rule was arbitrary and capricious, and it remanded the rule for further consideration. The court rejected the Commission's "wait-and-see" approach on the grounds that it was inconsistent with the Commission's statutory mandate to determine on a biennial basis whether its rules are necessary in the public interest. The court also held that the Commission failed to demonstrate that the national cap advanced competition, diversity, or localism.

505. With respect to competition, in its 1998 Biennial Review Report, the Commission provided a study and a table showing that large group owners of television stations had acquired additional stations

¹⁰⁵⁹ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 46, 54-56 ¶ 86, 108-114.

¹⁰⁶⁰ 1985 Multiple Ownership MO&O, 100 F.C.C.2d at 88-92, 97 ¶¶ 33-40, 52.

¹⁰⁶¹ *Id*.

¹⁰⁶² Implementation of Sections 202(c)(1) and 202(e) of the Telecommunications Act of 1996 (National Broadcast Television Ownership and Dual Network Operations), 11 FCC Rcd 12374 (1996).

¹⁰⁶³ 1998 Biennial Review Report, 15 FCC Rcd at 11072-75 ¶ 25-30.

 $^{^{1064}}$ Id. at 11072-74 ¶¶ 25-29.

 $^{^{1065}}$ *Id.* at 11074-75 ¶ 30.

 $^{^{1066}}$ Id. at 11073 ¶ 26 n.78.

¹⁰⁶⁷ 280 F.3d 1027.

¹⁰⁶⁸ *Id.* at 1042.

and increased their audience reach since the 1996 Act's passage. The court was not persuaded by the Commission's evidence that large group owners have undue market power, and it agreed with the networks that the figures alone, absent evidence of an adverse effect on the market, were insufficient to support retention of the rule. The court also found unsupported the Commission's statement in the 1998 Biennial Review Report that the national cap is necessary to safeguard competition in the national advertising or program production markets. The court concluded that the Commission's analysis of the state of competition in the television industry was incomplete and did not satisfy the requirement under Section 202(h) to show that the rule is necessary in the public interest as the result of competition. The court concluded that the public interest as the result of competition.

506. The court held that diversity and localism are valid public interest goals within the context of broadcast regulation and made it clear that the Commission could determine that the national TV ownership rule was necessary in the public interest under Section 202(h) if it served either interest. 1073 The court, however, ruled that the Commission had not provided sufficient evidence that either one of these goals was served. 1074 The court noted that the Commission, in its 1998 Biennial Review Report, "mentioned national diversity as a justification for retaining the [national TV ownership rule], but did not elaborate upon the point." The court found the Commission's statement did not explain why the rule is necessary to further national diversity. The court also found that the Commission failed to justify its departure in the 1998 decision from its 1984 decision, in which the Commission concluded that the national TV ownership restriction should be phased out after six years because: (1) the rule no longer was necessary for national diversity given the abundance of media outlets and (2) a national rule was irrelevant to local diversity. 1076 In addition, the court held that the Commission did not adequately demonstrate that the rule strengthens the bargaining power of independently-owned affiliates and thereby promotes program diversity, particularly in light of its 1984 conclusion that no evidence suggested that stations that are not group-owned responded better to community needs or spent proportionately more revenue on local programming. 1077 However, the court acknowledged the Commission's right to reverse course, provided the reversal is supported by a reasoned analysis. 1078 Recognizing that sufficient evidence may exist to justify the national TV ownership rule, the court determined that the appropriate

 $^{^{1069}}$ Id. at 1041-42 (citing 1998 Biennial Review Report, 15 FCC Rcd at 11073 ¶ 27).

¹⁰⁷⁰ *Id.* at 1042.

¹⁰⁷¹ Id. (citing 1998 Biennial Review Report, 15 FCC Rcd at 11073 ¶ 26 n.78).

¹⁰⁷² *Id.* at 1044.

¹⁰⁷³ *Id.* at 1042.

¹⁰⁷⁴ *Id.* at 1042-43.

 $^{^{1075}}$ Id. at 1042 (citing 1998 Biennial Review Report, 15 FCC Rcd at 11073 \P 26 n.78).

 $^{^{1076}}$ Id. at 1034, 1042-45. See 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 27, 30-31, 37 $\P\P$ 31-33, 43, 60.

 $^{^{1077}}$ Fox Television, 280 F.3d at 1043 (citing 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 35 \P 53).

¹⁰⁷⁸ *Id.* at 1044-45.

remedy was to remand, rather than to vacate, the rule. We now consider whether the current rule can be justified as necessary to promote competition, diversity or localism.

2. The Current National TV Ownership Rule Cannot Be Justified

507. Under Section 202(h), we must evaluate whether the national TV ownership rule continues to be "necessary in the public interest as the result of competition." To make this determination, we consider whether the rule serves the public interest by furthering our policy goals of competition, localism, or diversity. The evidence demonstrates that a national TV ownership limit is necessary to promote localism by preserving the bargaining power of affiliates and ensuring their ability to select programming responsive to tastes and needs of their local communities. However, the evidence also demonstrates that the current cap of 35% is not necessary to preserve that balance.

a. Competition

508. In analyzing whether the current rule is necessary to protect competition, we focus on whether and to what extent market power exists in any relevant market, and what effect the rule has on the existence and exercise of this market power. In the 1984 decision to eliminate the national ownership cap, the Commission limited its competition analysis to the national television advertising market. In this decision, we expand our competition review to include the national program acquisition market. The national cap affects economic concentration in national markets by limiting the size of group owners of television stations, but does not affect concentration in the local video delivery market, and thus does not raise competition concerns that were discussed in the local ownership rule sections above. The national cap limits the ability of group owners to purchase television stations in individual local markets. The effect of this ownership restriction on station performance in the video delivery market is discussed in the localism section below.

- 509. Based on our analysis of the relevant markets, we find that the current rule is not necessary to maintain competition in the three economic markets we examine. As the record before us indicates, the media marketplace is undergoing unprecedented change. Broadcast stations are subject to competition from cable and DBS, ¹⁰⁸² and they face increased competition for viewers, advertising revenues, station network affiliations, and programming. ¹⁰⁸³ We conclude that the 35% cap is no longer necessary to protect competition in the media marketplace and unnecessarily constrains the organization of, and investment in, free, over-the-air (*i.e.*, non-subscription) broadcast television.
- 510. Broadcast competition framework. The evolution of non-price competition in television has implications for the economic organization of broadcast television networks. Higher channel capacity cable systems and the growth in the number of cable networks, together with the programming options

¹⁰⁷⁹ *Id.* at 1048-49.

¹⁰⁸⁰ 1996 Act, § 202(h).

¹⁰⁸¹ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 39-40 ¶¶ 67-71.

¹⁰⁸² See Modern Media Marketplace, supra Section IV.

¹⁰⁸³ Paxson notes that broadcasters face competition today from "a dizzying array of diverse and high quality entertainment and news choices." Paxson Comments at 11.

offered by DBS, have intensified the competitive pressure on broadcast television networks to slow the erosion of viewer market share and to build strong network brand identity reflecting program focus, quality and reputation. 1084

- 511. Two broadcast television network organizational changes, which are viewed as responses to the growth in viewer options, are noteworthy, namely, (1) the extensive backward integration into program supply, and (2) the desire to increase the extent of forward vertical integration through ownership of additional local television stations. Transaction cost economics suggests that such organizational integration induced by increased rivalry within the media industry may improve economic efficiency.
- 512. Transaction cost economics adopts a contractual approach in understanding the economic organization of firms. The transaction—the exchange of goods or services for money or other goods between parties—is the focal point of economic analysis. Determining the governance structure that minimizes the economic cost of effectuating a particular type of transaction is a central objective of a transaction cost analysis. Transaction cost economics identifies three, discrete governance structures, namely, (1) the market; (2) hybrid contracting; and (3) hierarchy, where transactions are placed under unified ownership in a firm subject to administrative controls and management. Whether it is economically efficient (cost minimizing) to effectuate exchange using market contracting or through hierarchy (vertical integration) depends on certain behavioral assumptions, and key attributes of any given transaction. 1087

Reputation may constitute a mobility barrier that helps deflect continuing market share erosion in the mass audience strategic group. An empirical study of the relationship between reputation and strategic groups in the insurance industry is provided by T. D. Ferguson, D. L. Deephouse, and W. L. Ferguson, *Do Strategic Groups Differ in Reputation?*, 21 STRATEGIC MGMT J. 1195, 1195-1214 (2000).

¹⁰⁸⁵ Oliver E. Williamson, The Mechanisms of Governance 54 (Oxford Univ. Press 1999).

¹⁰⁸⁶ *Id.* at 378.

From a transaction cost perspective, transactions differ one from another in three important dimensions, namely, (1) the frequency of a given type of transaction; (2) the degree and type of uncertainty implied by the transaction; and (3) the condition of asset specificity. While all three dimensions are important in determining the least costly governance structure for organizing transactions, the condition of asset specificity is especially important. Asset specificity refers to the degree that an asset can be redeployed to alternative uses and by alternative users without a substantial loss in productive value. Asset specificity is similar to the concept of *sunk cost* as found in the literature on the theory of contestable markets and recent game-theoretic models of industry structure and performance. Asset specificity is a somewhat broader concept than sunk cost, however, and its full significance is apparent only within the context of incomplete contracting. Transaction cost economics recognize that asset specificity can take many different forms including, but not limited to, site specificity; physical asset specificity; human asset specificity derived from learning-by-doing; and dedicated assets, representing discrete investments in general purpose plant or facilities for meeting the demand for output for a specific customer. *See* Williamson, *supra* note 1085 at 50.

- 513. In general, ordinary market contracting is an efficient governance structure for transactions supported by general purpose assets not dedicated to the specific output demand of a given customer. As asset specificity deepens, market contracting as a governance structure gives way to either hybrid structures or hierarchy (vertical integration) as the least costly to organize transactions. The pervasiveness of asset specificity in the program production industry suggests that complex contracts between broadcast television networks and program suppliers may not be the least costly governance structure for effectuating transactions.
- 514. Broadcast television networks have a single, strategic focus, namely, the maximization of the number of television viewers that are attracted to mass audience and niche audience programming. This strategic focus is crucial to broadcast television networks, since the sale of audiences to national advertisers provides their only stream of revenue from broadcast operations in contrast to cable networks which may receive both advertiser and subscriber revenue. By contrast, local broadcast television stations pursue a more complex business strategy as licensed broadcast facilities. First, the local station seeks to maximize the size of its audience it attracts within its local television market. If the local station is a network affiliate, then the local station will promote the network's program schedule together with syndicated programming the station may acquire to help fill out its daily program schedule. Second, the local station will also promote its own locally-produced programming, such as news and public affairs programming, that it believes is responsive to issues or viewer preferences in the communities served by the station. Station management may vary the allocation of time devoted to any particular type of programming, including network programming, to respond to emerging preferences or news events in the communities located in its local television market.
- 515. As the networks have lost viewer market share over the last decade in response to the growth in cable and DBS, the traditional contractual relationship between a television network and a local station affiliate may be a less efficient governance structure. From a transaction cost perspective, television networks view their massive sunk investments in network programming as increasingly risky assets as non-broadcast program options proliferate.
- 516. With respect to contractual safeguards, the networks have attempted to negotiate substantial penalties for failure to clear a full schedule of network programming. With respect to changes in governance structure, the broadcast television networks have argued for elimination of the national

The condition of asset specificity, if pervasive, poses substantial contracting hazards such that ordinary market exchange as encountered in competitive markets may be impaired or even effectively blocked. In other words, the transaction cost of operating a market mechanism as a governance structure in the presence of deep asset specificity may be so high that a market will simply fail. Thus, market failure may be attributable not only to various externalities but to excessive transaction costs as well. This insight is attributed to Kenneth Arrow, according to Williamson. *See* Oliver E. Williamson, THE ECONOMIC INSTITUTIONS OF CAPITALISM 19 n.8 (1985).

¹⁰⁸⁹ Roughly speaking, broadcast television revenues tend to be proportional to audience size. Assuming that marginal operating cost is small relative to the fixed cost of operating a broadcast television network and generally invariant with respect to changes in audience size, then maximizing audience size is roughly equivalent to maximizing profit.

¹⁰⁹⁰ In most cases, broadcast television networks today are organizational units of larger media enterprises, *e.g.*, ABC is one of numerous business units operated by the Disney corporation, that have numerous revenue streams. Corporate management ordinarily expects, however, that each business unit will recover its unit-specific fixed and variable costs, contribute to the cost of shared corporate services and functions, and earn unit-specific profit.

ownership cap, which would permit the networks to substitute hierarchy (vertical integration) for the current contractual relationship with independently-owned station affiliates. Presumably, the networks believe, consistent with transaction cost logic, that conflicts in strategic focus between stations and the network respecting programming decisions can be resolved more efficiently, *i.e.*, at minimal transaction cost, if hierarchy, *i.e.*, forward vertical integration, replaces market contracting as the governance structure.

- 517. Thus, our transaction cost analysis suggests that our national ownership cap probably restricts the full transition to the least costly way for organizing transactions between television networks and local television stations, *i.e.*, forward vertical integration, *assuming* that realization of a network's singular strategic focus on mass or niche audience size is the preferred policy objective. If, however, locally produced programming and ultimate program selection authority are a higher policy priority, then our transaction cost economic framework identifies the relevant policy trade-off, namely, the incremental social benefit of local programming viewed as a component of our localism policy goal versus the increased social and private costs of inefficient contracting.
- 518. Program Production and Acquisition Market. Competition in the program production and acquisition market is important because networks and owners of individual television stations compete with each other, as well as with cable television networks, to acquire programming that will continue to attract viewers to their channels. Although television station owners as a group are relatively significant purchasers of programming, we have no evidence that they exercise market power in the program production market. 1091
- 519. In considering the effect of the national television cap on competition in the program acquisition market, we first must identify the market participants. The broadcast networks contend that the following categories of firms compete in the program acquisition market: broadcast television networks, individual television stations (and group owners thereof), non-broadcast program networks (*i.e.* cable networks), syndicators, pay-per-view systems, VHS and DVD rental stores. NASA counters that major broadcast networks are a discrete sub-market, or "strategic group," within the program purchasing market. See the exclude video sales and rental stores. We disagree with the networks' contention that such outlets are clearly a substitute for the delivered video programming of broadcast channels and cable channels. Those channels are the most conventional form of television viewing that can be substituted among by viewers almost instantly. It is possible to analyze the impact on the program acquisition market of relaxing the national television ownership cap by examining company expenditure shares. The following describes estimates of expenditure shares and calculation of a hypothetical HHI. The analysis assumes that the buyers in this market are broadcast networks, broadcast stations, and cable networks. OPP Working Paper 37 (Table 32) provides estimates for the year 2000 of programming expenditures by the Big Four

¹⁰⁹¹ See Miscellaneous Requests, Independent Producers infra Section VIII(D).

¹⁰⁹² Fox Comments, Economic Study E.

¹⁰⁹³ NAB/NASA Reply Comments at 57.

¹⁰⁹⁴ Our market definition includes pay cable networks as well as pay-per-view networks, but in the absence of data, they are excluded from this analysis.

commercial networks and by television stations. 1095

- 520. The table below provides program expenditure data for the year 2000 for the Big Four broadcast networks in column 2 and for eight firms that own cable networks in column 4. The eight firms include the top four broadcast networks, the two biggest cable network owners that do not own television stations, and the two companies with the biggest cable network shares that also own television stations. There is also a residual category that includes all other cable network expenditures as "Other."
- 521. Column 3 includes some hypothetical broadcast station owner shares. We do not know exactly how station expenditures are divided up among companies that own television stations. The numbers in this column represent a "worst case scenario" of what could happen if the national television cap were eliminated. In 2000 there were 1248 commercial television stations on the air. We know that the major commercial networks each reach virtually 100% of US television households and that each network has roughly 200 affiliated stations. If stations were distributed evenly across markets, then there would be room for six television station companies each reaching all US television households.
- 522. However, stations are not evenly distributed across markets. There are 50 Nielsen DMAs with fewer than four commercial stations, but they account for only 4.6% of US television households, so, from the point of view of station programming expenditures, it is reasonable to assume that each of the top four broadcast networks could achieve 100% coverage of US television households. However, there are 120 markets with fewer than six commercial television stations, and those markets account for 19.7% of US television households. So it is reasonable to assume that two additional station groups could grow to 80% coverage. This analysis assumes that television station program expenditures are divided among six firms: the four networks with 100% coverage, and Cox and Hearst, each with 80% coverage. We assume that expenditures are proportionate to coverage. The resulting expenditure estimates are in column 3. These estimates reflect a level of concentration that is higher than the true level. There are 63 markets with more than six commercial stations in them. Adding up the excess over six stations in each market yields a total of 259 stations. We know that a single company can own multiple stations in the same market, but it is likely that even with more companies owning two stations in a market that there will still be more than six station owners in some markets.
- 523. Column 5 contains hypothetical total programming expenditures for the eight firms, aggregating across broadcast network, broadcast station, and cable network categories, and using the hypothetical consolidated television station ownership pattern described above. Column 6 shows market shares and column 7 implements the HHI calculation by squaring and summing the market shares. The resulting "worst case" HHI of 1535 is in the moderately concentrated range. Even with the highly unrealistic assumption of a 100% national reach by four companies, and an 80% reach by two companies,

¹⁰⁹⁵ The network figure is based on gross advertising revenue data from the Television Bureau of Advertising, FCC data on net advertising as a percentage of gross, and a trade press estimate of network programming expenditures as a percentage of net advertising revenues. This yields a total figure for the top four networks rather than estimates for each network. This analysis assumes that the networks each spend the same amount, which we believe is a reasonable approximation although Fox probably spends less than the other three. The television station estimate is based on data in the NAB Television Financial Report. The cable programming network figures come from Kagan World Media publications, ECONOMICS OF BASIC CABLE NETWORKS (2002) at 432-433 and CABLE PROGRAM INVESTOR (Jan. 17, 2003) at 6. Data are available for 65 basic cable networks and for the HBO, Showtime, and Starz premium channels.

¹⁰⁹⁶ There are 210 Nielsen DMA markets, and in a few cases a network has more than one affiliate per market.

these levels of market share provide us with no basis to conclude that the current 35% cap on national television ownership is needed to protect competition in the program acquisition market.

Hypothetical HHI for Program Acquisition (data are year 2000 in millions of \$)						
	Broadcast	Broadcast	Cable		Market	Market Share
	Network	Station	Network	Total	Share	Squared
Cox	0	969.5	139.4	1108.9	4.37	19.13502
Hearst	0	969.5	530	1499.5	5.92	34.98944
ABC	2581.75	1212	1276.7	5070.45	20.00	400.071
Fox	2581.75	1212	521.8	4315.55	17.02	289.812
GE	2581.75	1212	300	4093.75	16.15	260.7875
Viacom	2581.75	1212	1466.4	5260.15	20.75	430.5666
Time Warner	0	0	2162.9	2162.9	8.53	72.79758
Liberty Media	0	0	786.3	786.3	3.10	9.621009
Other	0	0	1052.5	1052.5	4.15	17.23806
Total	10327	6787	8236	25350	100.00	1535.018

- 524. National Advertising Market. The Commission's focus is not on advertisers, but on the ability of broadcasters to compete for advertising revenues. Broadcast networks compete for advertising dollars by creating national audiences for their programming. If the networks cannot generate national audiences, their ability to compete for advertising revenues will decline, thereby diminishing their ability to invest in innovative programming. As a result, viewers will experience a decrease in programming choices and quality.
- 525. In its 1984 decision, the Commission determined that elimination of the national cap would not harm competition in the national advertising market. 1097 The Commission found that the number of firms in the market would ensure continued vigorous competition in that market. In the Notice, we sought information on whether our conclusion in 1984 continues to be valid. To analyze competition in this market, we sought comment on the firms that compete in the national television advertising market, including the extent to which national spot advertisements and/or syndicated programming are fungible with network television advertising from the perspective of advertisers. 1098 The national television advertising market brings together those advertisers wishing to reach a national audience with television networks that provide national exposure. Broadcast television networks are the leading suppliers of national television advertising.
 - 526. NAB/NASA claims the record demonstrates that national spot advertising is competitive

¹⁰⁹⁷ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 52 ¶102.

¹⁰⁹⁸ National spot advertising time is sold by stations to national advertisers, which aggregate national or regional coverage by purchasing advertising spots from stations in multiple markets. Syndication refers to advertisements sold in syndicated programs. See OPP Working Paper 37 at 11.

with national advertising. 1099 National advertisers can purchase advertising on a collection of local television stations that can approximate a national advertisement on a single network. Local television stations sell national spot advertising through advertising agencies, which aggregate the available advertising on local stations for national spot buyers. NAB/NASA contends that when demand for national advertising on a particular network show exceeds the available supply of national network advertising time, advertisers turn to the national spot advertising market to reach viewers. 1100 Television stations rely in part on the national spot advertising market for a portion of their advertising revenue. NAB/NASA argues that if the ownership cap is raised, the broadcast networks will increase their ownership of television stations and decrease the national spot availabilities to such an extent that the viability of the national spot market will be impaired. Specifically, NAB/NASA contends that a network-owned station will not compete against its network for national (spot) advertising revenue. The result, according to NAB/NASA, is that competition in the national advertising market will be diminished by the decreased viability of national spot advertising as a substitute for network advertising. NAB/NASA asserts that the resulting loss of revenue to local stations will harm their ability to compete with other delivered video providers. 1102

- 527. Discussion. We agree that a strong national spot advertisement market is an important component of the financial stability and competitiveness of television station owners. We find, however, that the increase in the cap from 25% to 35% has not harmed national spot advertising revenues. Our analysis of advertising revenue data indicates that despite increases in ownership of stations by CBS, NBC and Fox since 1996, there has been no diminution in the national spot advertising market that can be reliably associated with an increase in network station ownership. With the exception of 2001, national spot advertising has experienced a relatively consistent growth. 1103
- 528. Although we agree with NAB/NASA that network-owned stations have less incentive to compete directly with an affiliated broadcast network in the national advertising markets, we cannot agree that such competition in fact would not occur. If national advertisers are willing to pay a higher per-spot price to network-owned stations than are local advertisers, network-owned stations might well accept the higher priced advertising. Thus, the profit-maximizing behavior of the network-owned stations might well serve as a substitute for national advertisers seeking to purchase national spot advertising. Such a response by network-owned stations would maintain the viability of national spot advertising as an option

¹⁰⁹⁹ See B.D. McCullough & Tracy Waldon, The Substitutability of Network and National Spot Television Advertising, 37 Q. J. Bus. & Econ 3 (Spring 1998) ("Network Substitutability") (concluding that the estimated elasticities suggest that the network and national spot advertisements have been, and continue to be, good substitutes in the aggregate). But see Silk, Klein, and Berndt, supra note 519 at 323-48 (eight national media classes are not viewed as substitutes by national advertisers).

¹¹⁰⁰ NAB/NASA Comments at 59.

¹¹⁰¹ *Id.* at 61-62.

¹¹⁰² *Id*.

since 1996, the broadcast networks have increased the number of owned and operated stations, yet the national spot advertising volume has risen from \$9.1 billion in 1995 to \$12.2 billion in 2000. From 1990-1994, the compound annual growth rate (CAGR) in the national spot advertising market was approximately 4.9% as compared to the CAGR for 1995-2000 of approximately 6.1%. See OPP Working Paper 37 at 13. See also Richard Billotti, The Case for Moderate Growth in TV Advertising, EQUITY RESEARCH (Jan. 3, 2003).

for national advertising regardless of the level of the national television cap. Moreover, even if the top four networks were to acquire additional local stations and declined to use the national spot advertising availabilities to compete with their own network's advertising availabilities, there is every reason to think the network-owned stations would seek to take national advertising dollars away from *other* broadcast networks. That is, even if an NBC-owned station sought not to compete with the NBC network for advertising dollars, the NBC-owned stations have incentives to compete in the national spot market for advertising dollars that might otherwise go to the CBS, ABC, and Fox networks. Consequently, we cannot say that the national cap is necessary to protect competition in the national advertising market.

- 529. *Innovation*. In the *Notice*, we asked whether the national ownership cap promotes or hinders innovation in the media marketplace. Affiliates argue that non-network owners encourage innovation because affiliates provide a competitive outlet for innovative programming. NAB/NASA provides nine examples of innovation by non-network group owners, such as satellite newsgathering encouraged by affiliates to improve upon network-delivered news; the development of the local newsmagazine format; all-news cable channels developed for cable carriage; digital TV experiments such as the multicasting by several affiliates of the NCAA tournament; the delivery of local news in HDTV format; and the creation of iBlast, a joint venture between affiliates and an outside firm to develop new uses for digital spectrum. 1105
- 530. Taking an opposing view, Fox contends that the cap limits networks' investment in innovative programming by "inhibiting economic efficiencies" that come with a larger number of owned and operated stations. As evidence, Fox refers to a study by Michael Katz which concluded that, by inhibiting the potential economic efficiencies available to group owners, the rule artificially raises the cost of operating television stations and limits the return that group owners can realize on their programming investments. Katz argues that the rule drives group owners to direct more of their resources away from free television and toward alternative means of distributing programming content, such as subscription-based cable channels. 1107
- 531. *Discussion*. The current national ownership cap appears to encourage innovation in broadcast television by preserving a number of separately-owned station groups, including non-network owned station groups. The current number of station group owners has led to innovation in ways that benefit the public. Those developments include the creation of local all-news channels in partnership with local cable companies, the implementation of program formats such as local newsmagazines, and, importantly, experimentation with the spectrum allocated to local broadcasters for digital television. ¹¹⁰⁸
- 532. The transition to digital television represents a critical evolutionary step in broadcast television. We are committed to ensuring the rapid completion of that transition in a way that delivers the greatest possible benefits to the viewing public. We believe that the broadcast industry is more likely to rapidly address the technical and marketplace issues associated with digital television if there are a variety

¹¹⁰⁴ *Notice*, 17 FCC Rcd at 18549-50 ¶ 146.

¹¹⁰⁵ See NAB/NASA Reply Comments at 23-27.

¹¹⁰⁶ Fox Comments at 43; Katz, *supra* note 65.

¹¹⁰⁷ Katz, *supra* note 65 at 48-51.

¹¹⁰⁸ NAB/NASA Reply Comments at 57-58.

of group owners exploring ways to use the spectrum. The record shows that non-network owners of television stations are actively exploring different ways of using digital spectrum. It is also important to have group owners with potentially different economic incentives in this area examining transition mechanisms to digital television. Because of networks' ongoing investment in programming, it is possible that networks may have incentives to use digital spectrum differently from affiliates. The Fox television network, for instance, has indicated its interest in using the spectrum of its owned stations as well as its affiliates for future services. Therefore, we conclude that a national television cap is necessary to preserve a number of separately-owned television station groups, including non-network groups, that will increase the types of digital transition experiments and ultimately facilitate a rapid and efficient transition to digital broadcast television.

b. Diversity

533. The 1984 Multiple Ownership Report and Order concluded that the local community is the relevant market for evaluating viewpoint diversity and that, therefore, the national TV ownership rule is not needed to promote viewpoint diversity. The 1984 Multiple Ownership Report and Order also stated that the national market is not relevant for evaluating viewpoint diversity, but even if it were, the proliferation of media outlets renders the national ownership restrictions unnecessary. In the 1998 Biennial Review Report, the Commission did not analyze the rule's effects on viewpoint diversity and merely stated, without evidentiary support, that the rule promotes diversity of programming. In remanding the national TV ownership rule, the court in Fox Television found that the Commission had failed to support its 1998 conclusion that the rule is necessary to strengthen affiliates' bargaining power and had neglected to address its 1984 determination that the national market is not the relevant geographic area to consider when evaluating diversity. We address the issue of affiliates' bargaining power in the following section and address diversity here.

534. In the *Notice*, we observed that the national TV ownership rule does not appear to be relevant to the goal of promoting viewpoint diversity because people gather news and information from sources available in their local market and that the relevant geographic market for viewpoint sources is local, not national.¹¹¹⁴ We also noted that the viewpoints aired by television stations in one city do not seem to have a meaningful impact on the viewpoints available in other cities.¹¹¹⁵ Commenters do not provide evidence that persuades us to alter those views, and we affirm our 1984 conclusion that the national TV ownership rule is not necessary to promote diversity.

¹¹⁰⁹ NAB/NASA Comments at 42.

¹¹¹⁰ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 27 ¶¶ 31-32.

¹¹¹¹ *Id.* at 27-31 ¶¶ 33-43.

¹¹¹² 1998 Biennial Review Report, 15 FCC Rcd at 11075 ¶ 30.

¹¹¹³ Fox Television, 280 F.3d at 1042-43.

¹¹¹⁴ *Notice*. 17 FCC Rcd at 18546 ¶136.

¹¹¹⁵ *Id*.

- 535. Discussion. We conclude that the national television cap is not necessary to promote viewpoint diversity. Americans use media outlets available in their local communities as sources of information. The national television cap, by contrast, ensures a larger total number of station owners nationwide, but it has no meaningful impact on viewpoint diversity within local markets. Therefore, we affirm our 1984 decision that the national television ownership limit is not necessary to promote viewpoint diversity. We also affirm our decision that the market for viewpoint diversity is local, not national. And we reiterate our 1984 statement that even if the national market were the relevant area to consider, the proliferation of media outlets nationwide renders the current rule unnecessary.
- 536. Although proponents of the current rule assert that the increased uniformity imposed by the networks' national distribution agenda limits the number of viewpoints available to the public, 1119 we do not find convincing evidence in the record indicating that raising the current national TV ownership limit would harm viewpoint diversity. Professors Schwartz and Vincent assert that maintaining a diversity of ownership across local markets is beneficial because viewers may become aware of investigative news stories presented by stations in other markets, particularly those of strong stations. NAB/NASA argues that "this type of cross-fertilization is less likely to occur in the absence of the national TV ownership rule." For this cross-fertilization to be a plausible scenario, the following minimum conditions must occur: (1) the national cap prevents a station from being acquired by a broadcast network; (2) the non-acquired station produces content that by some measure is meaningfully different (and significant from a viewpoint perspective) from what the network-owned station would have aired; and (3) the airing of that different content becomes known to consumers in other localities. The national cap cannot be justified by reference to such a hypothetical scenario as this.

¹¹¹⁶ It is possible, of course, that the replacement of one station owner by another could in fact reduce the number of independently-owned television stations in that market. If the acquiring firm already owned one station in that market and the seller was selling its only station in that market, there would be one less independently-owned station in that market. The impact of such a transaction on viewpoint diversity would be accounted for under the diversity component of our local rules.

¹¹¹⁷ See Fox Comments at 34-35. We are not persuaded by claims to the contrary. See UCC Comments at 49-50, 53-54; Cox Comments at 65; IPI Comments at 63; AFTRA Comments at ¶ 123; CCC Comments at 22.

¹¹¹⁸ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 25, 27 ¶¶ 24, 33. See also Modern Media Marketplace, supra Section IV; Fox Comments at 10-26; Paxson Comments at 9-11; Letter from John C. Quale, Counsel for Fox, to Marlene Dortch, Secretary, FCC (May 2, 2003) ("Fox May 2, 2003 Ex Parte"), Attachment A at 18. But see Cox Reply Comments at 18-22 (growth of other media outlets does not negate the need for the 35% cap).

¹¹¹⁹ NAB/NASA Comments at 12; NAB/NASA Reply Comments at 6; Cox Comments at 26-31.

NAB/NASA Comments, Attachment 1, Marius Schwartz & Daniel R. Vincent, *The Television National Ownership Cap and Localism* ("NAB/NASA Comments, Schwartz/Vincent Paper") at 12-13. *See also* NAB/NASA Comments at 12, 69-70; Cox Reply Comments at 12-13.

¹¹²¹ NAB/NASA Comments at 69.

537. Commenters discussing types of diversity other than viewpoint diversity do not provide an evidentiary basis for retaining the current cap. The 1998 Biennial Review Report stated that "[i]ndependent ownership of stations also increases the diversity of programming by providing an outlet for non-network programming." In this Report and Order, however, we have concluded that we can and should rely on the marketplace, rather than regulation, to foster program diversity. Further, the record in this proceeding does not contain evidence that affiliates air programming that is more diverse than programming aired by network-owned stations. Therefore, we cannot affirm our earlier determination regarding program diversity, and we do not find that the cap is necessary to foster program diversity.

c. Localism

538. *Introduction*. The Commission's decision in the *1984 Multiple Ownership Report and Order* did not address whether the national TV ownership rule advances its goal of localism. ¹¹²⁵ In the *1998 Biennial Review Report*, however, the Commission did address its localism goal, declining to modify the national TV ownership restriction in part because affiliates "play a valuable counterbalancing role" to network programming decisions by exercising their independent programming discretion regarding what programs best serve the needs and interests of their local communities. ¹¹²⁶ In *Fox Television*, the court stated that, although the Commission had failed to present evidence that the cap in fact promoted localism, localism was a legitimate basis for imposing a national ownership cap. ¹¹²⁷

539. Based on our analysis of the extensive record in this proceeding, we conclude that a national television ownership limit is necessary to promote localism on broadcast television. The evidence suggests, however, that the current 35% cap is not needed the protect localism, and may in fact be hindering public benefits that are expected to follow from an increase in the cap. We conclude that a national cap of 45% fairly balances the competing public interest values affected by this rule. We recognize that our decision to retain a national ownership cap is contrary to our conclusion in 1984. We reach this different conclusion principally because we find that a cap is necessary to protect localism by preserving a balance of power between networks and affiliates, a policy objective that was not considered in the 1984 decision. In this section, we detail the localism analysis. Thereafter, we discuss our modified rule.

¹¹²² Cox briefly discusses program, source and outlet diversity, but it does not provide evidentiary support for its arguments. Cox Comments at 65-66. CPD fails to explain how repealing the 35% cap would diminish program and source diversity in prime time programming. *See* CPD Comments at 3-6.

^{1123 1998} Biennial Review Report, 15 FCC Rcd at 11075 ¶ 30.

¹¹²⁴ See Policy Goals, supra Section III.

¹¹²⁵ See 1984 Multiple Ownership Report and Order.

¹¹²⁶ 1998 Biennial Review Report, 15 FCC Rcd at 11074-75 ¶ 30.

[&]quot;[T]he public interest has historically embraced diversity (as well as localism) . . . and nothing in § 202(h) signals a departure from that historic scope." *Fox Television*, 280 F.3d at 1042.

(i) Whether a National Cap Promotes Localism

540. In this section we examine the effect of a national television cap on the economic incentives for locally responsive programming by television stations. We also consider evidence that a national cap results in behavior by network-affiliated stations that is responsive to the needs and tastes of a station's local community. 1128

(a) Economic Incentives for Localism

- 541. NAB/NASA contends that the current national cap is needed to preserve affiliates' bargaining power with their networks. NAB/NASA explains that limiting the national audience that networks can reach through their owned stations promotes a balance of power between networks and their affiliates. NAB/NASA also claims that the cap is necessary to counteract the networks' strong financial incentive to promote the widest distribution across the nation of network programming irrespective of the tastes of one or more particular local cities. The widest possible distribution of programming, according to NAB/NASA, increases viewership of network programming, which maximizes network advertising revenues. According to NAB/NASA, maximum national exposure of programming also improves the likelihood that the program owner will realize additional revenues in the program syndication market. NAB/NASA contends that as broadcast networks have ownership stakes in a larger percentage of their prime time programming, their incentive to create programs with syndication value -- and their incentive to stifle local preemption -- increases. 1130
- 542. NAB/NASA argues that the incentive of independently-owned affiliates, in contrast to network-owned stations, is to make programming decisions that are more closely aligned with the needs and tastes of their communities of license. A network derives its income from the programming that the network produces (and the syndication revenue the programs might generate) as well as from its local stations. A local station maximizes its income by providing programming desired by its local community irrespective of national programming preferences. Therefore, the programming interests are not always the same.

(b) Evidence of Localism by Affiliates

543. NAB/NASA contends that the national cap is needed to preserve a body of network affiliates not owned by the network that can influence network programming so that it is more suited to

¹¹²⁸ Cox argues that allowing networks to significantly expand their station ownership will increase the networks' ability to pressure cable operators, and erode the cable operators' bargaining position, during retransmission consent negotiations. Cox Comments at 41-47; Letter from Alexander V. Netchvolodoff, Senior Vice President of Public Policy, Cox Enterprises, Inc., to Marlene H. Dortch, Secretary, FCC (Feb. 3, 2003) at 1-2. *See also* American Cable Association Petition for Inquiry into Retransmission Consent Practices (filed Oct. 1, 2002); Children Now Comments at 13-15. Fox responds that the negotiations are not affected by the number of stations owned by a network, but by each party's market-by-market evaluation of whether the agreement is beneficial. Letter from John C. Quale, Counsel for Fox, to Marlene H. Dortch, Secretary, FCC (April 21, 2003) ("Fox April 21, 2003 Ex Parte") at 2. Cox's arguments are outside the scope of our biennial review.

¹¹²⁹ NAB/NASA Comments at 9.

¹¹³⁰ *Id.* at 33.

¹¹³¹ *Id.* at 10.

the tastes and needs of the affiliates' communities. ¹¹³² In support of this argument, NAB/NASA submitted several examples of the influence independent affiliates can have on network programming:

- When NBC aired a special edition of *Fear Factor*, featuring Playboy bunnies, during halftime of the Superbowl (airing on Fox), affiliates objected to the network promos, which ran during all hours of the day, and included tag lines such as "who needs football when we've got bunnies?"
- NAB/NASA states that when NBC began a trial program to accept liquor advertisements, so
 many affiliates opted out of airing the ads due to local concerns that NBC dropped the
 program.
- CBS had scheduled the *Victoria's Secret Fashion Show* for 8 p.m. The affiliates objected to the early showing and urged that the program be moved to the 10 p.m. time slot. In response, CBS moved the show to 9 P.M., although some affiliates nonetheless preempted the show as having inappropriate content for their service areas.
- Promotional ads for NBC's *Dog Eat Dog* included shots of nude contestants promoting the program's challenges such as "strip football" and "strip golf." When affiliates objected to the explicitness of the promos and their airing at all times of day, NBC agreed to eliminate strip stunts from future episodes.
- NYPD Blue was originally designed to include more nudity and graphic language than is currently aired, but after ABC affiliates objected, the amount of nudity and graphic language in the show was reduced. Even so, a number of affiliates initially refused to carry the show.
- Affiliates expressed concerns about the violent and mature content of the series *Kingpin*, which concerns the life of a drug lord. In response, NBC agreed to allow affiliates to review episodes in advance to ensure the content is appropriate for their local communities.
- In 2002, CBS worked with affiliates to reformat its morning news program, *The Early Show*. One key issue of affiliate concern was whether they would be permitted to provide local news content during the two-hour time block used by the program, as they had with CBS' prior show, *CBS This Morning*. Although some local affiliates are permitted to use the blended format with *The Early Show*, CBS has refused to permit other affiliates to move to the blended local-network news program format. 1133
- NBC affiliates objected to NBC's intention to broadcast the 2002 Olympic Games live, which would have preempted the evening news on the west coast. After initially resisting the requests of the west coast affiliates to air a delayed broadcast during prime time, the network conducted a viewer survey. Results of the survey, however, substantiated the affiliates' assertion that west coast viewers preferred to watch the games during prime time, and the networks complied. 1134

¹¹³² *Id.* at 27.

¹¹³³ *Id.* at 25-26, 29-30.

¹¹³⁴ *Id.* at 30-31.

- NBC affiliates initially objected to NBC's decision to require live broadcasting of the XFL games. On the west coast, games substantially preempted both the affiliates' early evening local news and the national network news. In other parts of the country, overruns of the game preempted the late night local news. When affiliates raised similar concerns about Arena Football, claiming that overruns would preempt the 6 p.m. local newscasts on the east coast, the network agreed to work with the sports league to ensure the games do not run over. 1135
- KYTV in Springfield, Missouri, preempted a January 6, 2003 episode of NBC's *Fear Factor*, which airs at 7 p.m. Central Time, that involved contestants eating horse rectums because it found the material inappropriate for its community.¹¹³⁶

544. Separate from this "collective negotiation" type of localism, parties also submitted evidence regarding the frequency of station-by-station preemptions for affiliates versus network-owned stations. Preemptions are instances in which local stations, whether they are owned and operated by networks or independently owned but affiliated with these networks, choose to air a program other than the program the network distributes to the station. The networks submitted data comparing prime time preemption rates of network-owned stations versus affiliates for 2001. That data showed that affiliates preempted an average of 9.5 hours of prime time programming per year compared with 6.8 hours per year for network-owned stations. The networks claim that this difference is inconsequential and does not

¹¹³⁷ Affiliates described numerous examples of individual station preemptions of network programming. Some of these examples follow. WRAZ-TV in Raleigh, North Carolina, chose to stop airing Temptation Island after Fox revealed that one of the participating couples had a child because "WRAZ will not support a program that could potentially break up the parents of a young child." Id. at 17. WFAA-TV in Dallas did not carry the entire first season of NYPD Blue because it found the material and language inappropriate for programming scheduled to air at 9 p.m. in that community. Id. KNDX in Bismarck, N.D., refused to clear the Fox network's broadcast of the movie Scream, which is targeted to young viewers, because of its graphic and disturbing portrayal of teenage murders. Id. WFAA-TV, an ABC affiliate in Dallas, was denied permission to preempt Monday Night Football's half-time show on November 12, 2001 to cover an American Airlines plane crash. American Airlines is based in Dallas. According to NAB/NASA, ABC permitted two O&Os to preempt the same half-time show to air news covering the same crash. Id. at 37-38. CBS did not permit WTSP-TV in Tampa Bay to air a debate between Jeb Bush and Bill McBride during the Florida gubernatorial debate because the affiliate would have preempted the season premiere of 48 Hours. WTSP-TV was a cosponsor of the debate. Id. at 38. A Raleigh North Carolina Fox affiliate refused to air Who Wants to Marry a Multimillionaire? because it "felt it was demeaning to women and made a mockery of the institution of marriage." Id. at 38-39. WANE-TV, the Fort Wayne, Indiana CBS affiliate, sought to preempt network programming to air a half-hour, early morning local news program geared toward the agricultural community. Although this was initially denied, CBS ultimately relented and granted permission. Id. at 39. In this Report and Order, we use the terms "network-owned" stations and "O&O" (i.e. owned and operated) stations interchangeably.

¹¹³⁵ *Id.* at 30.

¹¹³⁶ NAB/NASA Reply Comments at 16-17.

¹¹³⁸ Fox Comments, Economic Study G provides data showing: (1) both O&Os and affiliates preempt less than one percent of prime-time programming (in 2001); (2) the four networks' 57 O&O stations preempted an average of 6.8 hours per year per station compared to an average of 9.5 hours per year per station for 651 non-owned affiliates; and (3) on average, O&O stations preempt roughly the same amount of programming – 0.8 hours per station per year – as affiliates for news, political and public affairs programming. Fox Comments, Economic Study G.

justify retention of a national ownership cap. 1139 Affiliates assert that even this hand-picked data by networks confirms that affiliates preempt more than network-owned stations and that a national cap is needed to protect localism. 1140

545. Affiliates seek to explain low preemption rates by arguing that networks have increasingly restricted preemption through their network-affiliate contracts. Cox argues that the networks have been exacting greater concessions from their affiliates, including demands to decrease the number of preemptions. Affiliates complain that they are subject to preemption caps involving financial penalties or loss of affiliation if they exceed the number of network-authorized preemptions, their affiliates local programs are often "preempted" by network overruns (e.g., network sports overrunning local news). For example, Cox submits information gathered from its television stations in which the stations document their conflicts with the networks over network programming and local tastes and station preemptions. According to NAB/NASA, Fox allows only two preemptions per year, and NBC allows only five hours of prime-time preemptions per year. Affiliates that exceed their allowable preemption "basket" may be subject to financial penalties or even loss of affiliation. Thus, while a majority of affiliates did not exceed their permitted preemptions, affiliates argue that there are good reasons for that result. In addition, affiliates note that they often maintain a "cushion" of unused preemption time in case it is needed, requiring them to exercise discretion in "spending" their preemption time during the year to avoid contractual financial penalties associated with excessive preemption.

546. *Discussion*. We find that a national television ownership cap is necessary to promote localism. The evidence before us demonstrates both that network affiliates have economic incentives more oriented towards localism than do network-owned stations, and that affiliates act on those incentives in ways that result in networks delivering programming more responsive to their local communities (in the judgment of the affiliate) than they otherwise would. In order for affiliates to continue to serve local

¹¹³⁹ Id.

¹¹⁴⁰ NAB/NASA Reply Comments at 32-35.

¹¹⁴¹ Cox Comments at 34-38.

¹¹⁴² NAB/NASA Comments at 39-43.

¹¹⁴³ Cox Comments at 34-41: NAB/NASA Comments at 43-45.

¹¹⁴⁴ Cox Comments at Appendix C-1.

¹¹⁴⁵ NAB/NASA Comments at 39-41. NASA filed a Petition for Inquiry into Network Practices on March 8, 2001, and a Motion for Declaratory Ruling on June 22, 2001. NASA claims, among other things, that contractual language contained in network affiliation agreements violates the "letter and spirit" of Section 310(d) of the Communications Act of 1934, the right to reject rule and the time option rule (47 C.F.R. § 73.658(d) & (e)). We are addressing the merits of this petition separately from this proceeding.

¹¹⁴⁶ Disney Comments at 4-7. Disney Exhibit G presents the number of available and used preemptions for ABC affiliates based on negotiated baskets of preemptions. According to Disney, during all of 2001, affiliates used only 56% of the permissible preemptions available to them and out of 189 affiliates, 150 did not exceed their baskets.

¹¹⁴⁷ NAB/NASA Reply Comments at 36-37.

community tastes and needs in this way, a national cap is needed to preserve a body of independentlyowned affiliates. The two ways in which affiliates can promote localism are by collective negotiation to influence the programming that the networks provide and by preemption by an individual station owner to provide programming better suited to its community.

- 547. The record shows that network-owned stations and affiliates have different economic incentives regarding the programming aired by local stations. We agree with NAB/NASA's study by Schwartz and Vincent that affiliates have an economic incentive to target their local audience by offering programs suited to local tastes. In so doing, affiliates have an incentive to tailor their programming schedule to meet local preferences. Localism is fostered by the affiliates' efforts to promote their own economic interest of maximizing the value of their stations by offering programming that local viewers will prefer to watch, even if the programming replaces the network's nationally scheduled programming.
- 548. The 2001 preemption data comparing network and affiliate preemption rates also supports retention of a national cap. The record shows that in 2001, affiliates preempted 9.5 hours per year of prime time programming versus 6.8 hours per year for network-owned stations. This data bolsters our conclusion that affiliates act on their economic incentives to preempt network programming with measurably greater frequency than do network-owned stations. Although we agree with the networks that the total number of hours preempted by both types of station owners in this comparison is relatively small, these data are for the prime time viewing period, when the vast majority of television viewing occurs. In our view, the practical effect of prime time preemption is far greater than that of preemption during other dayparts.
- 549. We cannot agree with Fox that network-owned stations provide the same localism value that independently-owned affiliates do. Fox argues that networks listen to the management of network-owned stations as well as to the management of affiliates. It claims that managers of O&Os participate during the networks' program development process and provide more credible input than the management of affiliate stations. Fox also asserts that affiliates have an "inherent economic conflict" with the network regarding the distribution of profits, have no influence in the development of new programs, and learn of the new programs at the same time as do advertisers. 1151
- 550. We agree with Fox that affiliates have an inherent economic conflict with networks. However, we believe that affiliates' economic incentives actually help explain why affiliates regularly raise programming concerns with networks and why affiliates preempt more network programming, on average, than do network-owned stations. In our view, affiliates' economic incentives to maximize local viewership works to promote localism.
- 551. In addition, Fox's claim of minimal affiliate influence over programming is overcome by the significant evidence submitted by NAB/NASA that affiliates regularly raise programming concerns with networks and frequently succeed in altering network programming in ways that protect local interests. These numerous instances of the collective influence brought to bear by affiliates on network

¹¹⁴⁸ NAB/NASA Comments, Schwartz/Vincent Paper.

¹¹⁴⁹ Cox Comments at 47-52, 60-62.

¹¹⁵⁰ Fox April 21, 2003 Ex Parte at 2.

¹¹⁵¹ *Id*.

programming decisions represents a powerful force for the protection of local viewing interests. They represent empirical evidence that affiliates collectively serve as an important counterweight to network programming decisions by influencing networks to deliver programming responsive to local tastes.

552. In sum, we believe that this affiliate/network dynamic is beneficial to viewers and should be preserved. We conclude that eliminating the cap altogether would shift the balance of power with respect to programming decisions toward the national broadcast networks in a way that would disserve our localism policy. 1152

(ii) Appropriate Level of the Cap

- 553. In the preceding section, we found that a national television ownership cap continues to be necessary to promote localism because the record demonstrates that affiliates affect network programming in ways that respond to viewer preferences in affiliates' local communities. In this section, we examine the specific effects of the current 35% cap and whether this particular level achieves our localism objectives.
- 554. *Preemptions*. Affiliates argue that the networks have limited their ability to preempt network programming in order to provide programming more geared to local needs and interests, and that these limits have become more formidable as the networks have extended their ownership of stations. Affiliates argue that an increase in the national cap reduces affiliates' ability to resist network pressure not to preempt. The affiliates point to a decline in affiliate preemptions following the 1996 increase in the cap from 25% to 35%. The affiliates' submission indicates that, with respect to all dayparts (as opposed to prime time-only), affiliates preempted, on average, 48 hours per year between 1991 to 1995 and 36 hours per year between 1996 to 2001. It also shows that, in the year 1995, the year before the cap was increased to 35%, there were, on average, 46 hours of programming preempted, but by the year 2001 the average had declined to 33 hours.
- 555. The networks offer two responses to the affiliates' data. First, the networks submit preemption data that, according to the networks, shows that the 35% cap has no effect on bargaining power between networks and affiliates. The networks contend that if higher levels of network station ownership actually increased networks' leverage over their affiliates, we would expect affiliates of the largest network station owners to preempt less (because of their diminished bargaining power) than affiliates of a network that had significantly less station ownership. The networks data shows that affiliates of the largest network-owners (CBS and Fox, at 39% and 38% national reach respectively) preempt to an equal or greater extent than do affiliates of ABC, with a national reach of 23%. The

Our concerns are substantiated by statements from consumer groups asserting that large companies are less responsive to consumer complaints. *See* Catherine Yang, *The FCC's Loner is No Longer So Lonely*, Bus. WK, (Mar. 24, 2003) at 78.

¹¹⁵³ NAB/NASA Comments at 31.

¹¹⁵⁴ *Id.* at 16.

¹¹⁵⁵ Fox April 21, 2003 Ex Parte at 8-9.

networks assert that this data proves that the 35% cap has no effect on bargaining leverage between networks and affiliates. 1156

556. Second, the networks argue that affiliate preemptions often are not for programming that is of greater public interest, but for syndicated programs. The data Disney submits suggests that more affiliates preempted ABC programming in favor of syndicated programming than for local specials. In addition, Disney states that very few half hours of affiliate prime-time preemptions were for news, political, or public affairs programming. Disney's data, however, is countered by a NAB/NASA survey of affiliated stations, in which respondents reported preempting network programming for: local breaking news (83% of respondents); local news (71% of respondents); local emergencies (70% of respondents); local political programming (74% of respondents); local sports (75% of respondents); religious programming (47% of respondents); "other" programming (*e.g.*, parades, telethons, syndicated programming, movies) (34% of respondents).

557. Apart from contractual restrictions, a majority of affiliates responding to a NAB/NASA survey -- 68% -- report that they have "experienced pressure from [their] network to not preempt programming." UCC provides several instances of increased network resistance when affiliates attempted to air programs deemed to be of greater local interest than the network programming. For example, it cites to the experience of Belo's ABC affiliate in Dallas, the headquarters of American Airlines, which failed to get the network's permission to preempt the November 12, 2001, Monday Night

¹¹⁵⁶ *Id.* In a motion filed May 28, 2003, NAB/NASA asked the Commission to disregard certain portions of network submissions concerning preemption and local news quantity because the networks have not provided the data underlying those submissions. Alternatively, NAB/NASA asked the Commission to infer that the underlying data would not favor the networks' positions on preemption and news quantity of O&O versus affiliate stations. The portions of the network filings the Commission is asked to disregard include, *inter alia*, EI Study G and Disney Exhibit G, relating to preemptions, and EI Study H, relating to local news quantity. Fox opposed the motion on May 29, 2003. We will afford the record evidence the appropriate weight in light of all circumstances, including the extent to which we believe the underlying data is necessary to make an informed decision about the showing.

¹¹⁵⁷ Disney Comments at Exhibit H shows, among other things, that during the first quarter of 2002, affiliates preempted ABC programming more for syndicated programming than for local specials.

¹¹⁵⁸ Disney Comments at 4-7. Disney Exhibit J shows, among other things, that during the first quarter of 2002, affiliates preempted ABC programming more for syndicated programming (201 half-hours) than for local specials (188 half-hours).

¹¹⁵⁹ *Id.* The remaining prime-time preemptions were for sports, telethons, syndicated and local entertainment, paid programming, and paid religious specials. Disney Exhibit J shows that, for all of 2001, of 3,694 half-hours of primetime preemptions, 291 were for news, political, or public affairs programming; 574 half-hours were for telethons; 864 half-hours were for entertainment; 105 were for news; 171 were for public affairs; and 1,561 were for sports related shows.

¹¹⁶⁰ NAB/NASA Comments at 17-18, Table 2, Attachment 2.

¹¹⁶¹ *Id.* at 17. NAB/NASA sent the survey to 422 ABC, CBS, and NBC affiliated stations asking them to report on their experience with networks regarding preemption. It reports receiving 201 "usable" responses.

Football halftime show for local news updates on the American Airlines jet crash in New York that morning. 1162

558. *Discussion*. Although we concluded in the prior section that a national cap is needed to balance power between networks and affiliates, the record suggests that maintaining the cap at 35% is not necessary to preserve the balance of bargaining power between networks and affiliates. In reaching this conclusion, we rely principally on the evidence showing that the largest network station owners possess no greater bargaining power – as measured by prime time preemptions – than the smallest network station owner. We find this evidence persuasive because it directly compares the extent to which different levels of network ownership of stations actually affect the level of preemption by those networks' affiliates. Implicit in this analysis is an assumption that that data, although not a perfect proxy, is a reliable indicator of relative bargaining power between networks and affiliates. Preemption of network programming by an affiliate has negative consequences to the network, and networks by all accounts seek to avoid preemption by affiliates. So the ability of an affiliate to preempt in the face of networks' incentives to *prevent* preemption appears to be a reasonable measure of relative bargaining power between networks and affiliates.

559. We are not persuaded by the affiliates' argument that the 35% cap is needed to protect localism because the most recent national cap increase resulted in fewer affiliate preemptions. The principal deficiency in this argument is that it does not control for other plausible causes of the decline in affiliate preemptions. Although NAB/NASA suggests that the 1996 increase in the national cap reduced affiliates' bargaining power, NAB/NASA itself identifies other factors occurring in the same timeframe as the national cap increase that it claims have further eroded affiliate bargaining power. NAB/NASA asserts that the Commission's repeal of its financial interest and syndication rules in the early 1990s gave networks an additional financial incentive (in addition to their incentive to avoid preemption to maximize advertising rates) to discourage affiliate preemption. NAB/NASA contends that vertical integration, including program ownership and syndication by broadcast networks and the trend toward "repurposing" of network programming on affiliated non-broadcast channels have helped increase the networks' leverage over affiliates. To the extent these additional factors actually enhance network bargaining leverage as NAB/NASA contends, they undercut NAB/NASA's argument that it was specifically the 1996 increase in the national cap that caused affiliates to reduce their preemption of network programming.

560. A more accurate assessment of the impact of the 1996 national cap increase on network-affiliate bargaining leverage could be made if affiliate preemption rates from 1991 through 2001 could be compared to the preemption rates of network-owned stations during that same period. If preemption rates

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¹¹⁶² UCC Comments at 51-52 (citing Michele Greppi, *The Insider: A(BC's) Tale of Too-Different Cities*, ELECTRONIC MEDIA (Nov. 19, 2001) at 8). Among its other examples, CBS pressured a Florida affiliate into running the season premier of "48 Hours" instead of the state's gubernatorial debate. UCC Comments at 52 (citing Wes Allison, *Local PBS Affiliate Will Air Debate*, ST. PETERSBURG TIMES (Sept. 25, 2002) at 1B.). Also, NBC resisted attempts by affiliates to preempt a baseball game to air a presidential debate during the 2000 campaign. UCC Comments at 52 (citing Neil Hickey, *Unshackling Big Media*, Col. J. Rev. (July/Aug. 2001) at 30).

¹¹⁶³ See, e.g., NAB/NASA Comments at 17 (stating that 68% of affiliates responding to a survey claimed that they have "experienced pressure from [their] network not to preempt programming").

¹¹⁶⁴ *Id.* at 31-39.

on network-owned stations were similar to affiliate preemption rates over that same period, we might have a more certain -- and completely different -- explanation for the decline. Networks might well have persuaded us that the uniform decline in preemptions by O&Os and affiliates was caused by some plausible reason unrelated to the change in the national cap. On the other hand, if the data had shown preemption rates on network-owned stations remaining steady while affiliate preemptions declined sharply after 1996, then the affiliates' explanation for the decline (*i.e.* increase in the national cap) would carry more weight than we give it here.

- 561. The foregoing analysis of preemption data excludes consideration of the content of the programming substituted by the local station for the network programming. Other than our interest in promoting market structures that encourage local news production, we seek to avoid resting broadcast ownership policies on subjective judgments about the public policy value of different types of locally-substituted programming. We agree with NAB/NASA that it is enough, for purposes of assessing stations' responsiveness to local communities, that they preempted network programming. The judgment of when to preempt and what to substitute are uniquely within the judgment -- and responsibility -- of the station.
- 562. Thus, we reaffirm our conclusion, in the *1998 Biennial Review Report*, that independently-owned affiliates play a valuable role by "counterbalancing" the networks' economic incentive to broadcast their own programming "because they have the right . . . to air instead" programming more responsive to local concerns. But, the evidence suggests that the current limit of 35% is overly restrictive and that the cap may safely be raised and the benefits of wider network station ownership achieved (discussed below) without disturbing either this balance or affiliates' ability to preempt network programming.

(iii) Other Effects of the Current 35% Cap

- 563. In the preceding sections, we examined two measures of localism -- collective affiliate influence on network programming and specific preemption levels by affiliates versus network-owned stations. In this section we consider a third measure -- the effect of the national cap on the quantity and quality of local news and public affairs programming. We examine this area because local news and public affairs programming can play an important role in citizen participation in local and state government affairs. Thus we seek market structures among broadcasters that encourage stations to produce local news and public affairs programming and thereby contribute to an informed citizenry.
- 564. In its 1984 decision, the Commission compared the quality and diversity of programming by stations owned by group owners both network and non-network owners with that of singly owned stations. It concluded that there was no evidence that group owners provided less or lower quality news and public affairs programming than single owners. The *Fox* court criticized the Commission for failing to explain in the *1998 Biennial Review Report* why it departed from this conclusion. With the decline in the number of individually owned stations, an increase has occurred in the number of stations sharing common ownership. The Commission sought in this biennial review to understand whether the national TV ownership rule, by preserving a class of affiliates, affects localism by comparing the local

 $^{^{1165}}$ 1998 Biennial Review Report, 15 FCC Rcd at 11075 ¶ 30. In its remand, the Fox Television court did not dispute the Commission's view in the 1998 decision, but said the Commission failed to show whether it had received evidence substantiating its 1998 conclusion or repudiating its 1984 conclusion. Fox Television, 280 F.3d at 1043.

 $^{^{1166}}$ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 32-34 $\P\P$ 44-51.

news and public affairs programming of network owned and operated stations to that of non-network owned affiliates. We discuss the evidence and our conclusions below.

565. Quantity of local news and public affairs programming. In the Notice, the Commission requested evidence regarding any clear relationship between the ownership of stations and the quantity and quality of local news and public affairs produced by those stations. A study conducted by Commission staff concluded that network-owned stations produced more local news and public affairs programming than affiliates and received local news excellence awards more frequently than affiliates. Responding to that study, NAB/NASA submitted a study indicating that many of the results of MOWG Study No. 7 changed when data pertaining to stations belonging to Fox were not used. The final study, submitted by Dr. Michael Baumann of Economists Inc., demonstrates that no defensible reason exists for deleting the Fox station data. This final, comprehensive study provides analysis purporting to demonstrate that network-owned stations, on average, produce more local news than do affiliates across all-sized markets, with an even greater difference in the amount of news offered by network-owned stations in smaller markets.

566. The results of MOWG Study No. 7 show that network-owned stations air 23% more local news and public affairs programming per week than affiliates (22.8 hours versus 18.5 hours). In response to MOWG Study No. 7, NAB/NASA conducted a study that revealed no statistically significant difference between hours of local news aired by affiliates and O&O stations. Unlike MOWG Study No. 7, the NAB/NASA study included data on ABC, NBC and CBS, but did not include data on Fox Television. Disney argues that there is no policy-based rationale for excluding Fox stations. Using the NAB/NASA data, but accounting for all four of the networks, Dr. Baumann determined that network-

 $^{^{1167}}$ Notice, 17 FCC Rcd at 18550 \P 148.

¹¹⁶⁸ MOWG Study No. 7 at 3-6.

¹¹⁶⁹ NAB/NASA Early Submission (Dec. 9, 2002).

¹¹⁷⁰ Letter from Susan L. Fox, Vice President, Government Relations, Disney, to Marlene Dortch, Secretary, FCC (Feb. 13, 2003) ("Disney Feb. 13, 2003 Ex Parte"). In response to a criticism of MOWG Study No. 7, which could also apply to Fox Economic Study H, Economists Inc. conducted a slightly modified analysis filed as part of "Economic Comments on Media Ownership Issues"), which was attached as an exhibit to the Fox Reply. *See also* Fox Comments, Economic Study H.

¹¹⁷¹ Disney Feb. 13, 2003 Ex Parte at Attachment.

¹¹⁷² Only MOWG Study No. 7 examined newspaper-owned affiliates separately from the other affiliates. It showed that, on average, newspaper-owned affiliates provided more hours per week of local news and public affairs (about 22 hours) than did the other affiliates (approximately 15 hours). The study also showed that network O&Os provided the most local news of all (almost 23 hours).

¹¹⁷³ NAB/NASA Early Submission (Dec. 9, 2002).

¹¹⁷⁴ *Id.* On May 5, 2003, NAB/NASA submitted another letter reiterating its argument. The submission, however, provided no new data or additional information. *See* Letter from Alan Frank, Chair, NASA, to Michael K. Powell, Chairman, FCC (May 5, 2003) ("NASA May 5, 2003 Ex Parte").

¹¹⁷⁵ Disney Feb. 13, 2003 Ex Parte, Attachment at 7, n.6.

owned stations on average provide more local news -- about 4.2 hours per week -- than do affiliates in all markets. In markets outside the top 25 markets, network-owned stations provide almost eight more hours of local news each week than affiliates do. Inside the top 25 markets, Disney agrees with the NAB/NASA study results that the difference between network-owned stations and affiliates was not statistically significant. 1176

- 567. In Dr. Baumann's study, a third data set was used in analyzing local news and public affairs programming on network-owned and affiliate stations. Results, however, were similar to the first two studies: network-owned stations produce about 6.4 more hours per week of local news than affiliates in all markets tested. As with the modified NAB/NASA data, in markets outside the top 25 markets, network-owned stations provide about 9 hours additional local news each week. This study agrees with the NAB/NASA results that the difference between network-owned stations and affiliate stations in news provided was not statistically significant in markets inside the top 25 markets. 1178
- 568. Local News Quality. Although the Commission does not regulate programming quality, it has attempted to strengthen the ability of local stations to serve their communities through news and public affairs programming. In the *Notice*, we sought to understand whether the national TV ownership rule may have the effect of increasing or decreasing the quantity and/or quality of local news and public affairs programming. Studies discussing programming quality were submitted in the record.
- 569. MOWG Study No. 7, for example, finds that network O&O stations win more awards for local news programming than non-O&O affiliates. In evaluating the quality of local news programming, the authors used three measures: (1) ratings received for local evening news; (2) awards from the Radio and Television News Directors Association (RTNDA); and (3) the local television recipients of the Silver Baton of the A.I. Dupont Awards. The ratings of network-owned stations and affiliates were virtually identical during the period tested. However, with respect to the receipt of RTNDA awards for news excellence, network-owned stations received those awards at a rate of 126% of the national average and affiliates received them at 96% of the national average. The study found, with respect to the DuPont awards, network-owned stations received awards at 337% of the national average, while affiliates received awards at 77% of the national average.
- 570. The results of a second study, however, indicate that quality differences between network-owned stations and affiliates are virtually nonexistent. In comparing the record of network-owned stations and affiliates' news operations, a study by Economists Inc. on behalf of the networks focused on the RTNDA awards, one of the awards used in MOWG Study No. 7. It reasoned that, because a larger number of RTNDA awards are given out each year, they are more likely to offer a better measure of news quality than the DuPont awards. The study examined the RTNDA awards from two perspectives, first

¹¹⁷⁶ *Id.* at 8-9; NAB/NASA Early Submission (Dec. 9, 2002).

The measure of weekly minutes of local news, public and current affairs programming was provided by TV Guide for a week in May 2002. The set of explanatory variables includes market rank, whether a station was an O&O or not, and other market characteristics. Disney Feb. 13, 2003 Ex Parte, Attachment at 10.

¹¹⁷⁸ *Id.* at 12; NAB/NASA Early Submission (Dec. 9, 2002).

¹¹⁷⁹ *Notice*, 17 FCC Rcd at 18550 ¶ 148.

¹¹⁸⁰ Response of Fox to NAB/NASA Early Submission (Dec. 19, 2002) at 5 and App. 1.

analyzing the awards bestowed in the top 10 markets, and then the top 50 markets. The study concludes that, in either setting, "there is no discernible difference between network-owned stations and affiliates with respect to RTNDA awards." Neither this study nor MOWG Study No. 7 suggests that affiliates provide higher quality local news and public affairs programming than network-owned stations. Thus, the studies provide evidence that a national limit of 35% is not necessary to preserve a class of affiliates in order to maintain high quality local news and public programming.

- 571. UCC argues that the number of awards received by stations is not a reliable measure of quality because the awards are not equally available to both network stations and affiliates. It argues that stations must apply for awards and pay entry fees to be considered. Moreover, it argues, networks generally have promotion and publicity departments that handle award entries, while local stations do not. While we agree with UCC that factors unrelated to quality programming can affect the number of awards received, there is no evidence that these factors had any measurable effect on the conclusion that network-owned stations' news programming is at least equivalent in quality to that of affiliates.
- 572. A third study finds that smaller station groups tend to produce higher quality newscasts than larger groups. In the PEJ Study, affiliates generally had higher quality scores than network-owned stations. Sixteen percent of affiliate stations earned "A's" in programming quality versus 11% of network-owned stations. According to PEJ's survey results, affiliates generally demonstrate somewhat more enterprise, cite more sources, tend to be more local, and are more likely to air stories that affect the community. Network-owned stations, on the other hand, are more likely to air national stories with no local connection, although they tend to air more points of view and score better in finding the larger implications of a story. The study also shows that only 22% of stations owned by the 25 largest group owners earned "A" grades for quality, compared with 48% of midsize and small groups. It acknowledges, however, that ratings for local news programming are growing more rapidly at larger group-owned stations than at smaller ones. Results of the PEJ Study suggest that being a network-owned station does not "improve the kind of local news that citizens see."

¹¹⁸⁶ *Id.* at 9.

¹¹⁸⁷ *Id.* at 3.

¹¹⁸⁸ *Id.* at 8.

 $^{^{1181}}$ Id. at App. 1 at 10-11. This study used the same data as MOWG Study No. 7.

¹¹⁸² UCC Comments at 55 (citing Radio-Television News Directors Association and Foundation, *Awards and Scholarships: 2003 RTNDA Edward R. Murrow Awards*, at www.rtnda.org/asfi/awards/murrow.shtml; The Graduate School of Journalism at Columbia University, *Alfred I. DuPont Columbia University Awards*, www.jrn.columbia.edu/events/dupont/entryform.pdf).

¹¹⁸³ *Id.* (citing E-Mail from Jonnet S. Abeles, Director, Alfred I. DuPont Awards, Columbia School of Journalism, Nov. 7, 2002).

¹¹⁸⁴ PEJ Study, supra note 769.

¹¹⁸⁵ *Id.* at 4.

- 573. A critique prepared by Economists Inc. asserts that PEJ's principal findings are statistically insignificant. In addition, they contend the study relies on subjective measures of newscast quality, and does not account for other factors affecting news quality, such as geographic differences. In the critique, Economists Inc. states that PEJ has advised that it will not make underlying data available for analysis and review within the time frame of this proceeding; thus only limited information is available for use in determining the validity of PEJ's results. PEJ responds that the point of its survey was to identify patterns and trends in news quality. It asserts that it was not trying to prove a particular theory of cause and effect with its research, and states it has no financial stake in the outcome. Whether or not the PEJ Study is unbiased, its results appear statistically insignificant, the underlying data have not been made available, and therefore it cannot be considered reliable or convincing evidence.
- 574. The affiliates argue, however, that localism cannot be limited to local news and public affairs; rather, it is a rich mix of programming, and that the Commission itself has previously identified other elements, such as opportunities for local self-expression, development and use of local talent, weather and market reports, and sports and entertainment programming as necessary and desirable in serving the broadcast needs and interests of local communities. As we said in the *Notice*, stations may fulfill their obligation to serve the needs and interests of their communities by presenting local news and public affairs programming and by selecting other programming based on the particular needs and interests of the station's community. Thus, we acknowledge that other kinds of programming are important in serving local needs. However, we must rely on the data in the record, which focuses on two aspects of localism program selection decisions by affiliates (preemption/collective negotiation) and the quality and quantity of local news and public affairs programming. From the data, we conclude that network-owned stations provide local news and public affairs programming that is at least equal, and may be superior, to that of affiliates.
- 575. Discussion. We conclude that the national cap is not necessary to encourage local stations to air local news and public affairs programming. The record actually suggests that the national cap diminishes localism by restraining the most effective purveyors of local news from using their resources in additional markets. The studies before us show that network-owned stations air, on average, more local news and public affairs programming than affiliates overall. MOWG Study No. 7 found that network-owned stations aired 4.3 hours more local news per week than did affiliates. The Baumann study concluded that the differential was 6.4 hours per week. The principal objection to the findings

Economists Inc., "The Project for Excellence in Journalism's PEJ Study of Ownership and Quality of Newscasts: A Critique" (Mar. 13, 2003).

¹¹⁹⁰ *Id.* at 2.

¹¹⁹¹ PEJ Study, *supra* note 766.

¹¹⁹² NAB/NASA Reply Comments at 4 (citing FCC Form 303, Attachment A of 1960 Report and Statement of Policy re: Commission En Banc Programming Inquiry (July 29, 1960)).

¹¹⁹³ *Notice*, 17 FCC Rcd at 18526 ¶ 70.

¹¹⁹⁴ MOWG Study No. 7.

¹¹⁹⁵ *Id*..

¹¹⁹⁶ Disney Feb. 13, 2003 Ex Parte.

of these two studies was NAB/NASA's criticism that exclusion of the Fox stations from those two studies would nullify the differential between the two groups of stations. We agree with Disney that no valid reason exists for excluding the Fox stations.

576. The record also shows that local news on network-owned stations appears to be of higher quality than news on affiliate stations. MOWG Study No. 7 found that network-owned stations received local news excellence awards at a significantly higher rate than did affiliates. For the DuPont awards, networks received 337% of the national average compared with 77% for affiliates. For the RTNDA awards, networks received 126% to affiliates' 96%. We disagree with commenters relying on the PEJ study to show that smaller group owners tend to produce higher quality local news. We agree with the networks that the findings of the PEJ are statistically insignificant. In other words, according to widely-accepted scientific standards, there is an unacceptably large risk that the PEJ's findings are attributable to random noise in the data. The PEJ Study reports the differences in percentages of newscasts that received a particular grade, but fails to provide any statistical testing on these results. The networks conducted these statistical tests and determined that the differences in news quality were not large enough to conclude that the probability of a newscast getting a particular grade was dependent on the ownership group that aired the newscast.

577. In sum, the record shows that the national cap is not necessary to promote high quality, or relatively larger amounts of, local news programming. The record suggests the opposite – that the current cap prevents networks from acquiring more stations and providing enhanced local news operations.

3. Modification of the National Television Ownership Rule

578. We have concluded that an audience reach cap of 35% is not necessary to promote diversity or competition in any relevant market. We are persuaded, however, that a national cap at some level is needed to promote localism by preserving the balance of power between networks and affiliates. We found that affiliates' incentives are more attuned to their local communities than are those of networks, which seek to assure that the largest audiences possible are watching their programming at the same time. We conclude from the record that preserving a balance of power between a network and its affiliates promotes localism, and accordingly, we will continue to restrict the national audience reach of station owners.

579. Given the benefits to innovation discussed above that derive from having a number of separately-owned station groups, we believe the national ownership cap should continue to apply to all station owners, including those that are not networks. The record shows that there have been a number of instances where having a variety of owners has led to innovative programming formats and technical advances, and we believe that applying the national ownership cap to all station owners will continue to spur innovation, which we believe will be particularly valuable in transitioning to digital television. In addition, applying the cap to all station owners adheres to our longstanding policy of refusing to

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¹¹⁹⁷ NAB/NASA Comments at 46.

¹¹⁹⁸ A score of 100% for a station group would indicate that the stations in that group won precisely the number of awards that would be expected given the number of stations in that group relative to the total number of stations in the U.S.

differentiate among different categories of station owners for purposes of the national TV ownership rule. 1199

- 580. The next task is to determine what the ownership limit should be. As the court in *Sinclair* recognized, the Commission has wide discretion when drawing administrative lines. Having found that 35% is too low and 100% (or no limit) is too high, after considering the evidence in the record, we apply our discretion and raise the national ownership cap to 45%. This modification, fundamentally, is a line-drawing exercise in which we attempt to balance the benefits of a television ownership cap against the factors favoring an incremental increase. Finding a point between 35% and 100% is a matter of judgment falling within the particular expertise of the Commission. 1201
- 581. We have decided to modify the national cap by raising it 10 percentage points for three primary reasons. First, while affiliates argue that it is necessary to preserve a balance of power between networks and affiliates so that affiliates can maintain adequate preemption rights, it is evident that networks can exceed a nationwide audience reach of 35% without harming affiliates' abilities to preempt network programming. As discussed above, affiliates of networks with a national reach of greater than 35% seem to have no less bargaining power than affiliates of networks with less than 35% national reach. In accordance with Section 202(h), therefore, the cap must be modified upward. The record does not, unfortunately, help us identify with any precision the point at which a network audience reach would be so large that affiliate bargaining power would be substantially undermined. Given that we are interested in finding a point at which the balance of power between networks and affiliates is roughly equal, however, we believe that a national audience reach cap of approximately half of all homes would be appropriate.
- 582. Second, we are mindful of the predictive nature of this line-drawing exercise and we have some concern about allowing significant new aggregation of network power absent more compelling evidence regarding the possible effects of that aggregation above current limits. Accordingly, and in light of the fact that Congress raised the ownership cap by ten percentage points in 1996, from 25% to 35%, we are inclined to take a similarly incremental approach and increase the cap by an additional 10 percentage points. Although a cap of 45% does not equate to a precisely equal degree of national reach for networks

¹¹⁹⁹ See 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 50-54 ¶¶ 97-107; 1985 Multiple Ownership MO&O, 100 F.C.C.2d at 87 ¶ 30 n.36 (since the adoption of a national TV ownership restriction, the limitations "have been applied in a uniform manner to all industry participants").

¹²⁰⁰ Sinclair, 284 F.3d at 162.

¹²⁰¹ AT&T Corp. v. FCC, 220 F.3d 607, 627 (D.C. Cir. 2000) (the Commission "has wide discretion to determine where to draw administrative lines"); Cassell v. FCC, 154 F.3d 478, 485 (D.C. Cir. 1998) (the Commission's line-drawing is entitled deference so long as it is not "patently unreasonable"); Health and Medicine Policy Research Group, et al. v. FCC, 807 F.2d 1038, 1043 (D.C. Cir. 1987) ("the scope of review is particularly limited when the FCC engages in 'the process of drawing lines"); Hercules Inc. v. EPA, 598 F.2d 91, 107-108 (D.C. Cir. 1978) (agency's numbers must only be within a "zone of reasonableness"). See also Letter from Jonathan D. Blake, Counsel for NASA, and Henry L. Baumann, Executive Vice President for Law & Regulatory Policy, NAB, to the FCC Chairman and Commissioners (April 30, 2003) at 1.

¹²⁰² But see Letter from Jonathan D. Blake, Counsel for NASA, to Marlene Dortch, Secretary, FCC (May 8, 2003) Attachment at 7 (no evidence to support raising the cap to 40%, 45% or 50%) ("NASA May 8, 2003 Ex Parte").

and their affiliates, a 45% limit ensures that networks will not obtain a greater national audience reach than their affiliates collectively will have.

- 583. Finally, although we elect not to modify the cap to the point advocated by Paxson (50%), we agree with Paxson that the cap should "accommodate all existing broadcast combinations and give some additional room for growth." A 45% cap will allow some, but not unconstrained, growth for each of the top four network owners. Broadcast networks have lost market share in recent years to cable and DBS, and allowing them to achieve better economies of scale and scope may help them remain competitive in the marketplace. Further, given the rise in programming costs and increasing competition from non-broadcast national media, the economies of scale and scope made possible by network expansion of station ownership will contribute to the preservation of over-the-air television by deterring the migration of expensive programming, such as sports programming, to cable networks. Accordingly, we herein modify the national audience reach rule to impose a 45% cap.
- 584. Although we affirm our finding in the 1984 Multiple Ownership Report and Order that increased network ownership of stations will not harm either competition or diversity, 1207 our decision to retain a national ownership cap is a departure from our conclusion in 1984 that the national TV ownership rule should be repealed. 1208 In 1984, we gave very limited consideration to the potential effects of the cap

¹²⁰³ Paxson Comments at 13-15. We decline to adopt Paxson's suggestion that we establish a presumption to increase the cap biennially by at least 2.5% until it reaches 60%. *Id*.

¹²⁰⁴ Under the current rule, ABC owns ten stations reaching 23.6% of the national audience; CBS owns 39 stations reaching 39% of the national audience (these stations include the CBS as well as the UPN owned and operated stations, including 3 satellite stations); Fox owns 37 stations reaching 37.8% of the national audience (includes two satellite stations); and NBC owns 29 stations reaching 33.6% of the national television audience (these stations include the NBC as well as the Telemundo owned and operated stations, as well as a station located in Puerto Rico). *The Top 25 TV Station Groups*, B'CASTING AND CABLE (Apr. 7, 2003) at 32-34. There are currently 1,340 commercial television stations licensed by the Commission. The percentage of these television stations owned by each of these networks is as follows: ABC owns less than 1%; CBS owns approximately 3%; Fox owns approximately 3%; and NBC owns approximately 2%.

Paxson Comments at 10 (due to competition from cable and DBS, network prime time viewership has declined to 57%) (citing 2001 Video Competition Report, 17 FCC Rcd at 1282). See also Letter from Jared S. Sher, Counsel for Fox, to Marlene Dortch, Secretary, FCC (April 30, 2003), Attachment at 52-54. We disagree with NAB/NASA that network profitability is not a valid reason for raising the national cap in this proceeding. See Letter from Jonathan D. Blake, Counsel for NASA, and Henry L. Baumann, Executive Vice President for Law & Regulatory Policy, NAB, to the FCC Chairman and Commissioners (April 23, 2003) at 1-2; NASA May 5, 2003 Ex Parte at 2-3; NASA May 8, 2003 Ex Parte, Attachment at 5-6.

¹²⁰⁶ Fox Comments at 43 (the rule limits the return that networks can earn on their programming investments and drives them to direct their resources away from free television and toward subscription-based cable channels). Viewers complain that desirable programming already has begun migrating to subscription-based outlets. Thomas Smith Comments at 4; see also NABET-CWA Reply Comments at 2; The Grange Reply Comments at 3; Fox May 2, 2003 Ex Parte at 16; Letter from John C. Quale, Counsel for Fox, to Marlene Dortch, Secretary, FCC (May 12, 2003), Attachment 2 at 5-7.

¹²⁰⁷ 1984 Multiple Ownership Report and Order, 100 F.C.C.2d at 46, 50-54 ¶¶ 86, 97-107.

 $^{^{1208}}$ See id. at 18-20 ¶¶ 4-10.

on localism. That attention was devoted to the quality and quantity of news and public affairs programming on group-owned versus individually-owned stations. In this *Report and Order*, by contrast, we have expanded our "localism" measures to include the important consideration of program selection by local stations. The 1984 decision did not address the balance of power between networks and affiliates and how that affects program selection. It is this factor that is the central factor in our decision to retain a national cap.

4. UHF Discount

585. In the *Notice*, the Commission invited comment on the relevance and continued efficacy of the 50% UHF discount. The *Notice* explained that the discount was enacted because UHF stations were competitively disadvantaged by weaker signals and smaller household reach than VHF stations. In light of greater carriage of UHF stations on MVPDs since enactment of the UHF discount in 1985, we sought comment on the continued need for the UHF discount.

586. We conclude that the UHF discount continues to be necessary to promote entry and competition among broadcast networks. VHF signals typically reach between 72 and 76 miles, while UHF signals reach approximately 44 miles. This signal disparity results in a significantly smaller household reach of UHF signals compared with VHF signals. Fox, NBC and Viacom submitted data showing that, in markets where they own both a UHF and a VHF station, the UHF station reaches between 56% and 61% of the service area of their VHF stations. Similarly, Paxson states that in eight cities where it owns UHF stations, its stations reach between 35.7% and 78.2% of the homes reached by VHF stations in those markets.

587. This diminished UHF signal area coverage affects UHF stations' ability to compete with VHF stations in two ways. First, although cable and DBS operators serve 86% of U.S. households, the Commission recently determined that roughly 30% of television sets are not connected to MVPD service

¹²⁰⁹ In our 1984 decision, we acknowledged that "network-owned stations have rendered meritorious service to their local communities." Id. at 53 ¶ 105. This observation, which continues to hold true, does not, however, negate the importance of the affiliates' role in furthering localism.

 $^{^{1210}}$ Id. at 31-36 ¶¶ 44-56.

¹²¹¹ See Cox Comments at 9; Letter from Jonathan D. Blake, Counsel for NASA, and Henry L. Baumann, Executive Vice President for Law & Regulatory Policy, NAB, to Marlene Dortch, Secretary, FCC (May 9, 2003), Attachment at 2; Letter from Jonathan D. Blake, Counsel for NASA, and Henry L. Baumann, Executive Vice President for Law & Regulatory Policy, NAB, to the FCC Chairman and Commissioners (May 15, 2003) at 1-2.

 $^{^{1212}}$ *Notice*, 17 FCC Rcd at 18545 ¶¶ 130-131. The UFH discount is intended to recognize the deficiencies in over-the-air UHF reception in comparison to VHF reception.

 $^{^{1213}}$ *Id.* at 18545 ¶ 130.

¹²¹⁴ Letter from John C. Quale, Counsel for Fox, to Marlene Dortch, Secretary, FCC (May 20, 2003) ("Fox May 20, 2003 Ex Parte").

¹²¹⁵ Letter from John R. Feore, Counsel for Paxson, to Marlene Dortch, Secretary, FCC (May 16, 2003) at Attachment 3.

and receive exclusively over-the-air broadcast stations. ¹²¹⁶ UHF stations reach far fewer of these broadcast-only viewers as VHF stations. Second, weaker UHF signals make it more difficult for a UHF station to qualify for cable and DBS carriage. Commission regulations require a local television station to place a Grade B signal over the cable or DBS headend in order to qualify for carriage. ¹²¹⁷ Alternatively, if a station does not place a Grade B signal over the headend, it may pay for an alternative method of delivering its signal to the headend, such as a fiber optic connection. ¹²¹⁸ Non-carriage on a cable system will, as a practical matter, make the UHF station unavailable to homes in the MVPD's service area.

588. In addition to diminished signal coverage, UHF stations require between 1.5 and 3 times greater electricity costs to operate than VHF stations. UHF stations also require more expensive transmitters than VHF stations. These factors, along with the signal coverage disparity, appear to diminish the ability of UHF stations to compete in the delivered video programming market. According to a 1997 study provided by Paxson, VHF affiliates of the top four broadcast networks had approximately 50% higher ratings than UHF affiliates of the top four networks. Paxson then replicated this study with 2002 ratings information and determined that the ratings disparity between UHF and VHF stations had actually *increased* between 1997 and 2002. Paxson's filing shows that, in November of 2002, network-affiliated VHF stations received approximately 57% higher ratings than network-affiliated UHF stations, compared with 50% in 1997. Thus, even after controlling for factors such as programming and market size, UHF stations continue to experience a competitive handicap compared with VHF stations. This disparity translates into reduced advertising revenues for UHF stations. Thus we disagree with UCC that the UHF handicap has largely been eliminated by greater cable and DBS carriage of UHF signals. Thus we disagree with UCC that the UHF handicap has largely been eliminated by greater cable and DBS carriage of UHF signals.

589. In addition to strengthening competition between UHF and VHF stations, the UHF discount promotes entry by new broadcast networks. Paxson asserts that the UHF discount enhanced its ability to launch a new broadcast network because it could own more UHF stations than VHF stations. Paxson states that the additional ownership of stations permitted by the UHF discount provides a significant

 $^{^{1216}}$ 2001 Video Competition Report, 17 FCC Rcd at 1282 ¶ 79.

¹²¹⁷ 47 C.F.R. § 76.55(c)(3).

¹²¹⁸ 47 C.F.R. § 76.66(g).

¹²¹⁹ Letter from John R. Feore, Counsel for Paxson, to Marlene Dortch, Secretary, FCC (May 7, 2003) ("Paxson May 7, 2003 Ex Parte"), Attachment C at 11.

¹²²⁰ Id

¹²²¹ Paxson May 7, 2003 Ex Parte, Attachment C at 9 (stating that VHF-based affiliates received a 9.6 prime time rating compared UHF affiliates' 6.4 rating).

¹²²² Letter from John R. Feore, Counsel for Paxson, to Marlene Dortch, Secretary, FCC (May 30, 2003), Attachment at 2.

¹²²³ Fox May 20, 2003 Ex Parte, Declaration of Michael Ward, General Manager, WNCN(TV) (stating that advertisers routinely discount the prices paid for advertising on UHF stations versus VHF stations).

¹²²⁴ UCC Comments at 57-58.

financial incentive for new networks to enter and compete with established networks. This is because ownership of stations, as opposed to affiliation with separately-owned stations, enables a network such as Paxson's to earn both national and local advertising revenues. Univision also states that the UHF discount has enabled it to enter the market with programming tailored to Hispanic audiences. Univision explains that its entry as a broadcast network is particularly beneficial to Hispanic audiences because they rely disproportionately on over-the-air broadcast channels.

590. Finally, we observe that the established broadcast networks generally have not sought to take advantage of the UHF discount to gain greater national reach through local stations. The four most established broadcast networks collectively own 67 stations, 12 of which are UHF stations. ¹²²⁸ Instead of replacing their VHF stations with UHF stations and owning up to 70% national coverage, they have retained their VHF stations and sought elimination of the national ownership cap. By contrast, Paxson, a recent entrant into the broadcast network business, owns 61 stations, all of which are UHF. ¹²²⁹ Absent the UHF discount, Paxson's audience reach would be 61.8% of the nation's television households. This data indicates that the UHF discount plays a meaningful role in encouraging entry of new broadcast networks into the market. For these reasons, we retain the UHF discount.

591. The Commission has previously said it will issue a notice of proposed rulemaking proposing a phased-in elimination of the discount when DTV transition is near completion. At this point, however, it is clear that the digital transition will largely eliminate the technical basis for the UHF discount because UHF and VHF signals will be substantially equalized. Therefore, we will sunset the application of the UHF discount for the stations owned by the top four broadcast networks (*i.e.*, CBS, NBC, ABC and Fox) as the digital transition is completed on a market by market basis. This sunset will apply unless, prior to that time, the Commission makes an affirmative determination that the public interest would be served by continuation of the discount beyond the digital transition. For all other networks and station group owners, we will continue to examine the extent of competitive disparity between UHF and VHF stations as well as the impact on the entry and viability of new broadcast networks. In a subsequent biennial review, we will determine whether to include stations owned by these other networks and station group owners in the sunset provision we have established for stations owned by the top four broadcast networks.

B. Dual Network Rule

592. The dual network rule provides: "A television broadcast station may affiliate with a person

¹²²⁵ Paxson May 7, 2003 Ex Parte, Attachment C at 18.

¹²²⁶ Id

¹²²⁷ Univision Reply Comments at 6 (52.8% of Hispanic television households in the top 30 markets subscribe to cable television. This compares with 67.8% of U.S. households that subscribe to cable overall.). *See* OPP Working Paper 37 at 41.

¹²²⁸ The Top 25 Station Groups, BROADCASTING & CABLE, Apr. 7, 2003.

¹²²⁹ Paxson owns 61 stations, 60 of which belong to the PAX television network. Paxson also owns a station that is affiliated with ABC. *Id. See also* Paxson Comments at 2.

 $^{^{1230}}$ 1998 Biennial Review Report, 15 FCC Rcd at 11079-80 \P 38.

or entity that maintains two or more networks of television broadcast stations unless such dual or multiple networks are composed of two or more persons or entities that, on February 8, 1996, were 'networks' as defined in § 73.3613(a)(1) of the Commission's regulations (that is, ABC, CBS, Fox, and NBC)."

Thus, the rule permits common ownership of multiple broadcast networks, but prohibits a merger between or among the "top-four" networks, *i.e.*, ABC, CBS, Fox, and NBC. In this *Order*, we conclude that the dual network rule is necessary in the public interest to promote competition and localism.

1. Background

593. The original dual network rule, which prohibited any entity from maintaining more than a single radio network, was adopted over sixty years ago. The rule was later extended to television networks. The Commission believed that an entity that operated more than one network might preclude new networks from developing and affiliating with desirable stations because those stations might already be affiliated with the more powerful network entity. In addition, the Commission expressed concern that ownership of more than one network could give the owner too much market power. The rule, therefore, was intended to serve the Commission's competition and diversity goals.

594. In the 1996 Act, Congress directed the Commission to amend the rule, ¹²³⁷ which it did, to permit common ownership of two or more broadcast networks, but not a merger among ABC, CBS, Fox, or NBC, or between one of these top-four networks and UPN or WB. ¹²³⁸ In 2001, the Commission further modified the rule to permit a top-four network to merge with or acquire UPN or WB. ¹²³⁹ The Commission found that: (1) competition in the national advertising market would not be harmed; (2) greater vertical integration was potentially an efficient, pro-competitive response to increasing competition in the video market; and (3) program diversity would not be harmed because the two

¹²³¹ 47 C.F.R. § 73.658(g).

¹²³² 6 Fed. Reg. at 2282 (May 6, 1941).

¹²³³ Amendment of Part 3 of the Commission's Rules, 11 Fed. Reg. 33 (Jan. 1, 1946).

¹²³⁴ 1998 Biennial Review Report, 15 FCC Rcd at 11095-96 ¶ 70.

¹²³⁵ *Id*.

¹²³⁶ *Id*.

¹²³⁷ Section 202(e) of the 1996 Act directed the Commission to modify the dual network rule to prohibit a television station from affiliating with any entity that owns more than one of the four major networks (ABC, CBS, Fox, or NBC) or one of the four major networks and an emerging English-language network which, on the date of the 1996 Act's enactment, "provides 4 or more hours of programming per week on a national basis pursuant to network affiliation arrangements with local television broadcast stations in markets reaching more than 75 percent of television homes." 1996 Act, § 202(e). The legislative history of the "emerging network" provision indicated that it was intended to apply to only the UPN and WB television networks. *See* S. Rep. No. 230, 104th Cong., 2d Sess. at 163.

¹²³⁸ See note 1062, supra.

¹²³⁹ *Dual Network Order supra* note 95.

combined networks would have economic incentives to diversify their program offerings. 1240

- 595. The restrictions in the current rule apply only to combinations of the top-four networks. All existing network organizations, and all new network organizations, may create and maintain multiple broadcast networks. Thus, the current rule permits common ownership of multiple broadcast networks created through internal growth and new entry.
- 596. Although the dual network rule gives all network organizations the opportunity to pursue any economic efficiencies that may arise from the maintenance of multiple broadcast networks, it restricts the manner in which specific network organizations may operate multiple broadcast networks. Specifically, the rule permits ABC, CBS, Fox, and NBC to develop multiple broadcast networks by: (1) creating new broadcast networks; (2) acquiring new broadcast networks; or (3) acquiring video networks from non-broadcast media (*e.g.*, cable or satellite) and migrating them to broadcast networks. However, the rule prohibits ABC, CBS, Fox, and NBC from developing multiple broadcast networks by merging with one another.
- 597. In the *Notice*, we sought comment on whether the present dual network rule is necessary in the public interest as the result of competition. We asked whether it promotes the goals of competition, diversity, or localism. We further asked whether, if the rule serves some of our purposes and disserves others, the balance of its effects argue for keeping, modifying, or abolishing the dual network rule. 1241
- 598. Despite the voluminous record developed in this proceeding, few commenters addressed the dual network rule.¹²⁴² Several commenters assert that the top-four networks are unique in that they regularly compete against each other for viewers (*i.e.*, their programming is targeted at similar national audiences, as opposed to the niche audiences smaller broadcast networks and cable networks target), that they each consistently generate the largest national audiences for their programming (thereby receiving the most advertising revenue, which, in turn, provides the funding to purchase the most desired programming), and that competition would be harmed by allowing any of them to merge.¹²⁴³ Several commenters also assert that concentration of ownership in the top-four networks would result in harms to diversity by providing fewer national and local viewpoints in news reporting and fewer programming choices for viewers.¹²⁴⁴ One commenter also argues that localism would be harmed by a top-four network merger because the merger would increase the economic leverage the networks have over their affiliates.¹²⁴⁵ The sole commenter arguing for elimination of the rule, Fox, asserts that competition will

 $^{^{1240}}$ *Id.* at 11124-25, 31 ¶¶ 24-25, 37.

¹²⁴¹ *Notice*, 17 FCC Rcd at 18552-53 ¶ 159.

Those specifically mentioning the dual network rule in their comments are: AFL-CIO; AFTRA; CCC; Children Now; CWA; Fox; NAB/NASA; Smith; Stapleton; UCC; and Writers Guild. Of these eleven commenters, five devoted one paragraph or less to a discussion of the rule.

¹²⁴³ See CCC Comments at 17; NAB/NASA Comments at 73-74, 77; Stapleton Comments at 16; Writers Guild, et al. Comments at 16.

¹²⁴⁴ See AFL-CIO Comments at 63-64; AFTRA Comments at 36-38; CCC Comments at 18-19; UCC, et al. Comments at 59-60; Writers Guild, et al. Comments at 14.

¹²⁴⁵ See NAB/NASA Comments at 75-76.

not be harmed because consumers have access to a vast array of other media outlets, that diversity will be maintained because common network ownership provides incentives to produce a diverse schedule of programming, and that localism will not be affected because stations have strong financial incentives to provide local programming regardless of their network affiliation. We analyze these arguments below in discussing whether the rule is necessary in the public interest as the result of competition. 1247

2. Discussion

599. Under Section 202(h), we consider whether the dual network rule continues to be "necessary in the public interest as the result of competition." In determining whether the rule meets this standard, we consider whether the rule promotes competition, localism, and diversity. We conclude that the dual network rule continues to be necessary in the public interest to promote competition and localism.

a. Competition

- 600. We begin by summarizing the complex roles played by broadcast networks. Broadcast networks acquire a collection of programs from program producers. The programs are selected based on their ability to attract audiences that can be sold to advertisers. These programs with advertisements embedded are then made available to television audiences through the broadcast network's owned and operated broadcast television stations ("O&Os"), and also through contractual arrangements with affiliated broadcast television stations. Thus, a broadcast network serves many roles. It is an intermediary between local broadcast stations and advertisers and program producers. Because the top-four broadcast networks are participants in the program acquisition market and the national advertising market, mergers among them can affect competition in each of these markets.
- 601. Given the level of vertical integration of each of the top-four networks, as well as their continued operation as a "strategic group" in the national advertising market, a top-four network merger would give rise to competitive concerns that the merged firm would be able to reduce its program purchases and/or the price it pays for programming. As a result, we conclude that the dual network rule remains necessary in the public interest to foster competition.

(i) Program Acquisition Market

602. The top-four networks are the broadcasting components of vertically-integrated firms, which compete against each other to acquire programming that will attract the largest national audiences. Competition in the program acquisition market is important because networks compete

¹²⁴⁶ See Fox Comments at 44-45, 47-48.

¹²⁴⁷ In its Comments, NAB/NASA states that "NAB takes no position on whether the Commission should retain the current version of the dual network rule." NAB/NASA Comments at 72; NAB/NASA Reply Comments at 57. The arguments opposing changes to the dual network rule are therefore made by NASA.

A strategic group refers to a cluster of independent firms within an industry that pursue similar business strategies. *See* footnote 1259, *infra*, for a discussion of strategic groups.

ABC (a broadcast network) is vertically integrated with Disney (a program supplier); CBS (a broadcast network) is vertically integrated with Viacom (a program supplier); Fox (a broadcast network) is vertically (continued....)

with each other to acquire new, diverse, and innovative programming. A top-four network merger would give rise to competitive concerns that the merged firm would restrict the consumption of programming by using its market power to limit competitors' access to sources of programming. In addition, the merged network could use its market power to control the price it pays for programming or to raise competitors' costs of acquiring programming. In concentrated markets, viewers have access to fewer programming choices if the number of national, independent purchasers of programming decreases due to limited access to programming and higher programming costs.

- 603. NASA argues that a merger of two or more of the top-four networks would result in a less competitive program acquisition market, evidenced by lower output, fewer choices, and less technological progress. CCC argues that the top-four networks represent a distinct and important resource for viewers because only they are able to consistently distribute both news and entertainment programming to a mass audience, using their cable subsidiaries and local broadcast affiliates. Fox, on the other hand, argues that the rule actually undermines the Commission's competition policy by discouraging broadcast investment to the detriment of consumers of free over-the-air television. Fox also argues that the program acquisition market is only moderately concentrated, having an HHI of approximately 1120. In support of this argument, Fox asserts that the program acquisition market is characterized by a large number of purchasers of exhibition rights, including broadcast networks, broadcast stations, cable networks, DBS operators, premium cable networks, pay-per-view providers, and distributors of video cassettes and DVDs. NASA counters that the major broadcast networks do not compete with the cable networks for mass-audience, prime-time programs, and that the only avenue of distribution for such programs is the television broadcast networks. NASA therefore asserts that only the major broadcasting networks should be considered in an analysis of concentration in the purchase of national video programming.

¹²⁵⁰ See NAB/NASA Comments at 58-60.

¹²⁵¹ See CCC Comments at 17-18.

¹²⁵² Fox Comments at 48.

¹²⁵³ Fox Economic Study E at 1. Fox economists excluded expenditures on news and sports programming because most of the inputs used in creating such programs are not readily substitutable with the inputs used in creating entertainment television programs and theatrical films.

 $^{^{1254}}$ Id

¹²⁵⁵ NAB/NASA Reply Comments at 57. By NASA's estimate, which is based on an analysis of Fox's Economic Study E, Table E2, the top-four networks account for over 87 percent of programming expenditures by broadcasting networks, and the video entertainment program acquisition market has an HHI of approximately 2100, a result considered "highly concentrated" under the DOJ/FTC Merger Guidelines. *Id*.

¹²⁵⁶ *Id.*, citing its Comments at 74-75.

stations, basic cable networks, pay cable networks, and pay-per-view networks. We reject NASA's narrow definition because they provide no evidentiary reason to exclude other video programming purchasers and they dismiss the range of programming choices available to viewers over the air, via cable and via satellite. We do not agree with Fox's more expansive definition, specifically the inclusion of home video, as that requires additional action on the part of individual viewers, such as purchasing a DVD player, driving to a video rental store, and renting a DVD. We conclude that using broadcast networks, broadcast stations, basic cable networks, pay cable networks, and pay-per-view networks in our analysis accurately represents the market participants, and their role in delivering programming to large, passive audiences. In order to examine the effect of mergers among broadcast television networks subject to this rule, we can construct hypothetical merger scenarios, building on the scenario developed in the national cap section of this Order. In the absence of actual figures for the network companies' broadcast station expenditures, we can only examine the effects of mergers amongst the networks (i.e., without their complement of O&Os, but including the cable networks they own). For the same reason, we can only calculate the change in the HHI, not the "base level" HHI. So, for example, if Fox merged with GE and Disney merged with Viacom, the HHI would increase by almost 767 points. Then, if these two companies merged with each other, the HHI would increase by 2,246 points. Either of these changes in the HHI would be scrutinized under DOJ Merger Guidelines. Since these networks own television stations, the change in the HHI would actually be higher than in these examples.

605. Accordingly, we conclude that a merger between or among any of the top-four networks would harm competition in the program acquisition market. As noted, we determine in our analysis of the national ownership cap that an increase in the cap would not harm the program acquisition market, principally because networks would be enhancing their owned and operated distribution base. Our analysis of a merger between two or more of the top-four broadcast networks, however, indicates a significant potential for harm to this market. In addition to acquiring an entire group of owned and operated stations and all of the affiliation agreements of the stations aligned with the network, a merger would also entail the acquisition of significant program purchasing power by the vertically integrated merging networks. The vertically integrated networks would limit competitors' access to programming by denying remaining networks access to the production output of the merged network. In addition the merged firm can raise the price paid by those competitors for programming created and produced by the merged network's program production assets. The rule, therefore, remains necessary to promote competition in the program acquisition market.

(ii) National Advertising Market

606. Networks sell national advertising by creating large national audiences for their programming and delivering those audiences to advertisers. Sellers in the national advertising market include national broadcast networks, cable networks, and syndicators. Network O&Os, network-affiliated stations, and independent stations sell national spot advertising time, which is advertising sold on a market-by-market basis to national advertisers. National spot advertising time provides a competitive alternative to national advertising time to a certain extent. These sellers compete against each other not only based on the price they charge for advertising spots, but also based on their ability to deliver the largest number of viewers to their advertisers. If a merger were to reduce competition for advertising

¹²⁵⁷ Currently, one network studio may produce programming that is ultimately purchased by another network. For example, Paramount, a subsidiary of Viacom, produces the long running NBC series "Frasier" and the NBC series "Ed." Also, in addition to producing shows for The WB network, Warner Brothers has produced shows for ABC ("The Drew Carey Show" and "George Lopez") and NBC ("ER" and "West Wing").

dollars, networks would have less incentive to compete against each other for viewers, which would lead them to pay less attention to viewers' needs and to produce less varied, lower quality, and less innovative programming.

607. In our discussion above of the necessity of maintaining the national TV ownership rule, ¹²⁵⁸ we conclude that the networks compete with each other and with cable networks for national advertising revenues and that the current ownership cap was not necessary to ensure competition in the national advertising market. However, while we find that the top-four networks do not possess market power today, that would change if two or more of them were to merge with each other. Moreover, as explained in the *Dual Network Order*, the top-four networks comprise a "strategic group" within the national advertising market. ¹²⁵⁹ The top-four networks compete largely among themselves for advertisers that seek to reach large, national, mass audiences – a significant portion of the national advertising market that provides the top-four networks with a significant portion of their profits. We therefore conclude that a merger of two or more of the top-four networks would substantially lessen competition in the national advertising market, especially within the strategic group, ¹²⁶⁰ with the concomitant harm to viewers described above.

608. The recent growth of cable and DBS does not alter our conclusion. Despite that growth, the top-four networks continue to provide the greatest reach of any medium of mass communications. The top-four networks attract much larger prime-time audiences in relation to advertisement-supported cable networks. Broadcasting's percentage share of advertising revenue continues to exceed its

Dual Network Order, 16 FCC Rcd at 11122-23 ¶ 20. A strategic group refers to a cluster of independent firms within an industry that pursue similar business strategies. For example, the top-four networks supply their affiliated local stations with programming intended to attract mass audiences and advertisers that want to reach such large, nationwide audiences. By contrast, the emerging networks target more specialized, niche audiences similar to cable television networks. The conceptual basis for a strategic group is developed in R. E. Caves and M. E. Porter, From Entry Barriers to Mobility Barriers: Conjectural Decisions and Contrived Deterrence to New Competition, Q J ECON 91 (May 1977): 241-261. Also see Michael E. Porter, COMPETITIVE STRATEGY: TECHNIQUES FOR ANALYZING INDUSTRIES AND COMPETITION (New York: The Free Press, 1980), Ch. 7. For additional references on the application of the strategic group concept, see F. M. Scherer and David Ross, INDUSTRIAL MARKET STRUCTURE AND ECONOMIC PERFORMANCE, (3rd ed.) (Boston: Houghton Mifflin, 1990) at 284-85. When properly applied, the concept of a strategic group ordinarily implies that only a relatively few firms will be included within its boundaries so that competitive rivalry will be oligopolistic in nature, although the number of firms actually populating the industry aggregated over all strategic groups may be quite numerous.

¹²⁶⁰ Our analysis suggests that economic concentration within the strategic group for 2001, as measured by the HHI, is 2646. This is based on advertising revenue and on shares of the top-four broadcast networks as reported by Richard Bilotti, *supra* note 1103. Any HHI above 1800 indicates a "highly concentrated" market. *See DOJ/FTC Merger Guidelines*. A merger between two or more of the top-four networks would produce a change in the HHI of over 100 points, which, according to DOJ guidelines, is an indication that such a merger should be reviewed to ensure that it would not enhance market power or facilitate its exercise. *Id.*

¹²⁵⁸ See Section VII(A), supra.

¹²⁶¹ For example, during the month of February, 2003 (1/27/03 – 2/23/03), CBS, NBC, ABC, and Fox delivered prime-time household ratings of 8.9, 8.1, 6.7, and 6.7, respectively, as compared to the top advertiser-supported cable network, TNT, which garnered a 1.8 share rating. (A rating point is equal to 1.067 million households.) *See* Television Bureau of Advertising, Viewer Track, *Monthly Broadcast vs. Cable Primetime Ratings: Feb-2003 vs.* (continued....)

percentage share of viewing.¹²⁶² Moreover, despite a decrease in audience share, the top-four networks continue to command increases in advertising rates, a further testament to the strength of broadcasting television as an advertising medium.¹²⁶³

- 609. We agree with NASA that despite the emergence of new media on cable, DBS, and the Internet, the top-four broadcast networks still have the largest concentration of viewers and television economic power. A recent survey shows that each of the top twenty-five prime-time broadcast programs during the week of December 9-15, 2002, all of which were aired by CBS, ABC, NBC, or Fox, achieved considerably higher household ratings than any of the 25 highest ranked cable programs. The highest-ranked broadcast program had a rating larger than the top five cable programs' ratings combined. We also agree that as it becomes more difficult to reach a large number of viewers, television broadcasters that can still deliver a mass audience become more valuable.
- 610. We further conclude, as we did in the *Dual Network Order*, that obtaining a sufficient number of affiliated stations remains a major obstacle to developing a new broadcast network capable of attracting national advertisers seeking to reach a mass audience. As long as mobility barriers deter entry into the major network strategic group, the pricing of network advertising will be sensitive to the number of network competitors. We therefore conclude that the current dual network rule is necessary (Continued from previous page)

 Feb-2002, at http://www.tvb.org/rcentral/viewertrack/monthly/mon-b-c/mon-b-c.asp?ms=Feb-2003_vs_Feb-2002.html (visited March 7, 2003).
- ¹²⁶² See e.g., NAB/NASA Comments at 13, stating that broadcasting's share of advertising revenue in 2001 was 71.5% whereas its audience share stood at 53.7%. In addition, the networks have been able to increase the quantity of advertising availabilities for sale by adding more commercial minutes per hour. *Id*.
- The networks have raised prices for advertising on a cost per thousand ("CPM") viewers basis steadily. Prime-time broadcast network CPMs have increased from \$9.74 in 1990 to \$13.42 in 2000, an average annual growth rate of 3.8%. *See* OPP Working Paper 37 at 28. In addition, an advertising industry compilation indicates that the top-four commercial networks increased hourly commercial minutes by 16.4% from 1991 to 2000, from an average of seven minutes and 47 seconds to an average of nine minutes and three seconds. *Id*.

¹²⁶⁴ NAB/NASA Comments at 74.

¹²⁶⁵ *Id.*, citing Television Bureau of Advertising, Inc., Viewer Track, *Top 25 Programs on Broadcast and Cable: Week Ending Dec. 15, 2002, at* http://www.tvb.org/rcentral/index.html (visited Jan. 1, 2003).

¹²⁶⁶ *Id.*, citing also its earlier notes 34-35 and accompanying text (observing that 99 of the 100 top-rated primetime programs are broadcast programs, and that the combined average viewership for the four major broadcast networks is almost six times as high as that of the top ten ad-supported cable networks).

¹²⁶⁷ See NAB/NASA Comments at 75.

¹²⁶⁸ Dual Network Order, 16 FCC Rcd at 11123 ¶ 20. See also NAB/NASA Comments at 73.

Mobility barriers are barriers to entry that deter the movement of a firm *within* a given industry from shifting from one strategic group to another. Different strategic groups will be defended by different mobility barriers that vary in their effectiveness in restricting entry into a given strategic group. In general, firms protected by high mobility barriers will have greater profit potential than firms in other strategic groups protected by low mobility barriers.

to maintain competition in national advertising market.

b. Localism

- 611. We conclude that the dual network rule also is necessary to retain the balance of bargaining power between the top-four networks and their affiliates. As noted in the national TV ownership rule section, we conclude that affiliates play an important role in assuring that the needs and tastes of local viewers are served. Elimination of the dual network rule would harm localism by providing the top-four networks with increased economic leverage over their affiliates, thereby diminishing the ability of the affiliates to serve their communities. 1272
- 612. The top-four networks have an economic incentive to promote the widest distribution nationwide of the programming that they produce and to assure that it is carried simultaneously across the country. To reach the most viewers, the top-four networks acquire their own stations ("O&Os"), usually in the largest television markets, and enter into affiliation agreements with station owners throughout the remainder of the country. Through affiliation, the networks benefit from the wide-area delivery of their programming. Network affiliates benefit, in turn, by gaining access to high-quality programming.
- 613. Affiliates have an economic incentive to tailor their programming to their local audiences. Affiliates can influence network programming decisions by joining forces with other network affiliates in collective negotiations to ensure that the programming provided by the network serves local needs and interests. The strength of an affiliate's influence with its network lies in its power as part of a "critical mass" to join forces with other network affiliates in collective negotiations to try to influence network programming. On an individual basis, affiliates may also decide to preempt network programming if other programming is available that better suits local needs.
- 614. As noted by NASA, because of the costs of programming and promotional expenses, network affiliation remains critical for the economic survival of most local television stations. NASA argues that if the dual network rule were eliminated, a top-four network merger would result in the networks gaining an unfair advantage over their affiliates, noting that a merger would reduce alternative choices of program providers for affiliates as the number of network owners decreases. As an example, NASA notes that if NBC and CBS were permitted to merge, a terminated CBS affiliate would no longer be able to turn to NBC for affiliation. The harm would be exacerbated if more than two of the top-four networks were to combine.

¹²⁷¹ See Section VII(A), supra.

¹²⁷² See id. for a discussion of localism and its importance in the balance of power between networks and their affiliates.

¹²⁷³ NAB/NASA Comments at 2-3.

¹²⁷⁴ *Id*.

¹²⁷⁵ *Id.* at 75-76.

¹²⁷⁶ *Id*.

615. We agree with NASA that a top-four network merger would harm localism by providing the networks with undue economic leverage over their affiliates. While a top-four network merger may not result in fewer networks, it would result in fewer network *owners*. We conclude that a top-four network merger would reduce the ability of affiliates to bargain with their network for favorable terms of affiliation, and would result in less influence of affiliates on network programming. As the number of network owners declines, affiliates lose the ability to use the availability of other top independently-owned networks as a bargaining tool with their own networks. In the same way, a combined top-four network's increased leverage could be used to overwhelm affiliate bargaining power with respect to programming issues. A top-four network merger would lead to fewer alternatives for affiliates, which would lead to reduced bargaining power of affiliates, and less influence of affiliates on network programming, including the ability to preempt network programming that affiliates find to not serve their local communities. We therefore conclude that the dual network rule remains necessary to foster localism.

c. Diversity

- 616. In the *Notice*, we sought comment on the dual network rule's effect on program diversity and viewpoint diversity. As noted in the national TV ownership rule section, we conclude that the market for diversity is local, not national. As also noted, we conclude that viewpoint diversity is the most pertinent aspect of diversity for purposes of our ownership rules. Nevertheless, since several commenters argue that elimination of the dual network rule would result in a diminution of program diversity, we address their arguments.
- 617. Several commenters argue that elimination of the dual network rule would result in less diverse programming and that national viewpoints in news reporting would be diminished. AFL-CIO and AFTRA argue that recent mergers and consolidation in the industry have resulted in instances of reduced viewpoint diversity and program diversity in local markets. AFTRA also argues that elimination of the rule will quell new voices and diverse viewpoints, "as emerging networks are quashed

¹²⁷⁷ *Notice*, 17 FCC Rcd at 18553-54 ¶¶ 160-163.

¹²⁷⁸ See Section VII(A) supra.

¹²⁷⁹ See id.

¹²⁸⁰ See UCC Comments at 59-61; NAB/NASA Comments at 78; AFL-CIO Comments at 61-62; AFTRA Comments at 34; and CCC Comments at 19.

¹²⁸¹ See CCC Comments at 19; UCC Comments at 59; AFL-CIO Comments at 61-62; AFTRA Comments at 34-35; and NAB/NASA Comments at 78.

¹²⁸² AFL-CIO Comments at 61-62, gives the following as examples: Viacom in Philadelphia owns the local CBS and UPN television stations and KYW-AM radio, and has assigned radio anchors to produce news for UPN; Viacom in Detroit dropped its local CBS-TV news and has contracted WXYZ to produce its UPN-TV news; and NBC is combining its news operations with Telemundo. AFL-CIO further states that BET, which is now owned by Viacom, has cancelled several news-related and public affairs shows, and that NBC O&Os have begun to merge station operations with Paxson TV affiliates, only rebroadcasting NBC news on PAX stations. *See also* AFTRA Comments at 34-35.

in favor of more 'cost-effective' means of delivering content." CCC argues that because CBS is "repurposing" its original programming on UPN, diversity between the two networks is reduced. CCC also argues that WB, UPN, and the cable networks do not have the audience reach or the resources to fill the diversity void created if the national networks were reduced by elimination of the rule. Fox disagrees, arguing that the vast array of other media outlets will provide the public with sufficiently diverse information and views. 1286

- 618. One commenter, UCC, argues that despite recent gains in the popularity of other forms of media, national broadcast television continues to be the public's most important source for national and international news. UCC argues that the average weekday reach of the evening newscasts of ABC, CBS and NBC is about 10 times the combined reach at 6:30 p.m. for Fox, CNN, CNN Headline News, MSNBC, and CNBC. Because network news on broadcast television is expensive to produce, UCC argues, a top-four network merger would result in the consolidation of news departments in order to achieve economic efficiency. 1289
- 619. In the *Dual Network Order*, the Commission found that program diversity at the national level would not likely be harmed by the combination of an emerging network (*i.e.*, UPN or WB) with one of the top-four networks. The Commission found it likely that a common owner would have strong incentives to produce a diverse schedule of programming for each set of local TV outlets in the same market. In this proceeding, we address possible combinations among only the top-four networks, which are distinct from combinations between a top-four network and an emerging network. Also, we

¹²⁸³ AFTRA Comments at 34.

¹²⁸⁴ CCC Comments at 19.

¹²⁸⁵ *Id.* at 18.

¹²⁸⁶ Fox Comments at 44-45.

¹²⁸⁷ UCC Comments at 60.

¹²⁸⁸ *Id.* at 60 (citation omitted).

¹²⁸⁹ *Id.* at 60-61.

¹²⁹⁰ Dual Network Order, 16 FCC Rcd at 11131 ¶ 37. Fox argues in this proceeding that a top-four network merger would result in the same incentives for the merged firm, and that all network outlets, regardless of ownership, will continue to pursue the elusive goal of divining audience tastes. Fox Comments at 45-47.

We agree with NAB/NASA that the Viacom/UPN (top-four network/emerging network) example cannot be extrapolated to a situation in which a top-four network takes over another one (with which it directly competes), because, as admitted by Viacom, CBS and UPN do not compete for the same viewers. *See* NAB/NASA Reply Comments at 59-60. NAB/NASA notes that in the 2001 Dual Network proceeding, Viacom argued that CBS did not really compete with UPN. Rather, it stated that its principal competition came from the broad-based traditional networks operated by ABC, NBC, and increasingly Fox. NAB/NASA Comments at 77, citing Viacom's Comments to the *Notice of Proposed Rulemaking* in MM Docket No. 00-108, 15 FCC Rcd 11253 (2000) at 22. *See also* Fox Comments at 46, where Viacom states that "CBS and UPN have set their sights on entirely different demographics."

find in this proceeding that the market for diversity is local, not national. Further, as noted in the Policy Goals section above, we find that program diversity is best achieved by reliance on competition among delivery systems rather than by government regulation. 1293

620. We are unable to conclude that the dual network rule can be justified on program diversity or viewpoint diversity grounds. Although we received conjectural statements regarding the repurposing of some programming, and stories of news operations being shared in a few markets, these reports do not evidence a systematic reduction in diversity as a result of media mergers. The record provides no evidence that, because some stations share news operations, viewpoint diversity is diminished. Further, even if a merger among ABC, CBS, or NBC would result in the loss of one weekday evening newscast, a substantial number of outlets that report national/international news would remain to provide diverse viewpoints throughout the day to the public. Finally, to the extent that we consider programming diversity an issue, the record provides no evidence that the repurposing of programming on different networks results in a diminution of program diversity. In fact, we found in the *Dual Network Order* that the repurposing of programming between two merged networks was likely to produce net benefits to viewers of network television.

3. Conclusion

621. Given the level of vertical integration of each of the top-four networks, as well as their continued operation as a "strategic group" in the national advertising market, a top-four network merger would give rise to competitive concerns that the merged firm would be able to reduce its program purchases and/or the price it pays for programming. These competitive harms would, in turn, harm viewers through reductions in program output, program choices, program quality, and innovation. We further conclude that a top-four network merger would harm localism by providing the networks with undue economic leverage over their affiliates, reducing the ability of affiliates to bargain with their network for favorable terms of affiliation, giving the networks greater power in program selection, and diminishing alternative choices of programming for affiliates. As a result, we conclude that the dual network rule remains necessary in the public interest to foster competition and localism.

VIII. MISCELLANEOUS REQUESTS

622. Numerous parties submitted comments on issues not specifically raised in the *Notice*. As discussed below, we dismiss most of these requests on procedural grounds because they fall outside the scope of this proceeding. We do not review the merits of these requests. To the extent appropriate, parties are free to re-file these requests as petitions for rulemakings. We deny others for the reasons discussed herein.

¹²⁹² See Section VII(A), supra.

¹²⁹³ See Section III(A)(2), ¶ 37, supra.

These outlets include cable news networks, daily and weekly newspapers, magazines, and the numerous news-related websites on the Internet. *See* Appendix B, listing all national news sources. In any event, we question the assumption that a merger among ABC, CBS, or NBC would result in the elimination of a news department, particularly considering that each network currently attracts a substantial number of viewers to its weekday evening newscast.

¹²⁹⁵ See Dual Network Order, 16 FCC Rcd at 11124-25 ¶ 24.

A. Requests That Are Outside the Scope of the Proceeding

1. Proposed Behavioral Rules.

- 623. Several parties ask that we impose behavioral rules to achieve a number of alleged public interest goals. We invited comment in the *Notice* as to whether behavioral rules might render structural rules unnecessary to achieve our public interest goals of diversity, competition, and localism. The following proposals, however, relate to policy goals that are unrelated to those served by our structural rules and are therefore outside the scope of the *Notice*.
- 624. *TV Viewing*. TV Turnoff Network requests that we require all broadcast stations to run announcements reminding the viewing public that: (1) excessive television viewing has negative health, academic, and other consequences for children; and (2) parents and guardians retain and should exercise their First Amendment right and ability to turn off their television sets and limit their children's viewing time. We dismiss this request because it is outside the scope of this proceeding, which reviews our structural broadcast ownership rules pursuant to Section 202(h). Indeed, the goals sought to be advanced by the proposal bear no relation to diversity, competition, or localism.
- 625. *PEG*. Alliance requests that we promulgate behavioral regulations that guarantee public, educational, and governmental ("PEG") access on cable and direct broadcast satellite ("DBS") to ensure diversity of voices. Alliance argues that such federal regulations are necessary because PEG access is not mandated by federal legislation, but rather derives from a statute that allows local communities to regulate it. 1298 We dismiss Alliance's request as outside the scope of this proceeding and our authority, generally. The Commission once had access requirements of the type suggested by Alliance, but the Supreme Court struck them down as beyond our statutory authority. Section 611 of the Act, as amended by the Cable Communications Policy Act of 1984, states that franchising authorities may require operators to designate channel capacity for public, educational and governmental access use as part of their franchise agreement. Congress did not authorize the Commission, however, to implement, enforce, or oversee the broad local access requirements advocated by Alliance. We note, however, that noncommercial educational television stations may request mandatory carriage on cable systems and also have satellite carriage rights in markets where DBS provides local-into-local service pursuant to the "carry-one-carry-

¹²⁹⁶ *Notice*, 17 FCC Rcd at 18520, 18521 ¶ 49.

¹²⁹⁷ TV-Turnoff Comments at 1-8.

¹²⁹⁸ Alliance Comments at 4-6. 47 U.S.C. § 542(c)(2).

¹²⁹⁹ See FCC v. Midwest Video Corp., 440 U.S. 689 (1979) (authority to compel cable operators to provide common carriage of public-originated transmissions must come specifically from Congress). *Id.* at 708.

¹³⁰⁰ 47 U.S.C. § 531.

Although DBS is required to set aside 4% of capacity for public interest ("non-commercial, educational, and informational") programming pursuant to Section 335 of the Act, we do not have authority to adopt the broader rights advocated. 47 U.S.C. § 335(b) and 47 C.F.R. 25.701.

¹³⁰² 47 U.S.C. § 535.

all" requirements under Section 338 of the Act. 1303

626. *Payola*. Future of Music Coalition alleges that a new form of payola exists in which record companies pay independent promoters to ensure that the companies' records are played on the radio. The independent promoters, Future of Music Coalition alleges, then establish exclusive relationships with radio stations and pay these radio stations a large portion of the money received from the record companies in the form of "promotional expenses." Future of Music Coalition asks that we ban this practice, thereby promoting diversity in radio programming. We dismiss Future of Music Coalition's request because it is outside the scope of the *Notice* and this proceeding.

2. Ownership Issues Outside the Scope of the Proceeding.

- 627. Some parties request action regarding ownership or attribution issues that were not raised in the *Notice* and that are therefore outside the scope of the proceeding. We dismiss these requests.
- 628. *Alien Ownership*. CanWest suggests that our biennial review of media ownership rules and the multilateral trade in services negotiations underway in the World Trade Organization provide a timely occasion to review foreign ownership rules for broadcasting. We decline to undertake such a review because it would be outside the scope of this proceeding. Moreover, to the extent that our foreign ownership regulations are statutorily based, we do not have the discretion to modify or repeal them in the biennial review process, pursuant to Section 202(h).
- 629. Attribution. MMTC asks us to expand this proceeding to include review of the attribution rules. We deny this request because, as we stated in the *Notice*, the attribution limits are not properly reviewed in the biennial review process, secret for review of radio joint sales agreements ("JSAs"),

¹³⁰³ 47 U.S.C. § 338.

¹³⁰⁴ Future of Music Coalition Comments at 91-92.

¹³⁰⁵ We decline to engage in a far reaching inquiry into possible harms in markets that are outside the Commission's jurisdiction or outside the scope of this proceeding. *See, e.g.*, Jennifer Poole Comments at 1-2 (arguing that consolidation will lead to a loss of pay and benefits for editorial writers).

¹³⁰⁶ CanWest Comments at 8-10.

¹³⁰⁷ 47 U.S.C. § 310.

¹³⁰⁸ MMTC Dec. 9, 2002 Comments at 4.

The attribution rules do not themselves prohibit or restrict ownership of interests in any entity, but rather determine what interests are cognizable under the ownership rules. The focus of the biennial review process is whether the ownership rules are necessary in the public interest as a result of competition. The attribution limits are set at the level the Commission believes conveys influence or control and, as these limits are not related to any changes in competitive forces, they are not reviewed biennially. *Notice* at n.13. *See 1998 Biennial NOI*, 13 FCC Rcd at 11280 ¶ 10.

which we address in the Local Radio Ownership section above. 1310

- 630. *LPFM*. REC Networks requests that we refrain from changing our Low Power FM ("LPFM") rules relating to ownership caps and assignment of stations because these rules are consistent with our intentions in establishing LPFM. LPFM ownership and assignment rules are addressed in Sections 73.855, 73.858, 73.860, and 73.865 of the Commission's rules, adopted in 2000, ¹³¹² and are not addressed in the context of this proceeding. These are non-commercial stations and therefore a consideration of ownership limits for these stations is outside the scope of this proceeding. REC also asks that we impose new ownership restrictions on non-commercial educational stations. We dismiss that request as such limits are outside the scope of this proceeding.
- 631. *Broadcast Auction Process*. Hodson recommends that we modify the new entrant bidding credit in the broadcast auction process from the current percentages of 25 percent and 35 percent to 30 percent and 45 percent. Hodson also recommends, in its proposed 30 percent tier, that we allow an attributable interest in five mass media facilities nationwide instead of the current three, with the condition that the winning bidder has no attributable interest in a broadcast presence already in the market the proposed broadcast station intends to serve. Finally, for entities eligible for Hodson's proposed 45 percent tier, Hodson recommends that we establish a relaxed payment plan for the winning bid balance that would include an extended payment schedule. Hodson's proposals go to our broadcast auction rules and process, not our ownership rules. These proposals are not a logical outgrowth of the *Notice* and they are therefore outside the scope of this proceeding.

3. Translator/Spectrum Issues Outside the Scope.

632. REC also makes other requests involving our rules applying to use of translators. REC claims that the current rules allow distant translators and discourage establishment of new local LPFM stations. Nickolas Leggett asks that we provide alternative opportunities to small broadcasters including: (1) a frequency band for manually operated low-power commercial broadcasters; (2) a citizens

As addressed more fully in our Local Radio Ownership section above, in 2001, we sought comment on whether JSAs should be attributable. *See Local Radio Ownership NPRM*, 16 FCC Rcd at 19894 ¶¶ 82, 83. That NPRM was incorporated into this proceeding.

¹³¹¹ REC Networks Comments at 2-4.

¹³¹² 47 C.F.R. §§ 73.855, 73.858, 73.860, 73.865. *See Creation of Low Power Radio Service*, 15 FCC Rcd 2205 (2000).

¹³¹³ Hodson Reply Comments at 75-81; Hodson IRFA Comments, MM Dkt. No. 01-317, MM Dkt. No. 00-244, Feb. 28, 2002 at VII.

We addressed the broadcast auction process in a prior rulemaking proceeding. In 1998, the Commission determined that it would fulfill its obligations under Section 309(j) of the Communications Act of 1934, 47 U.S.C § 309(j)(3)(B), to promote economic opportunity and competition for designated entities, including small businesses, by providing new entrant bidding credits. *Implementation of Section 309(j) of the Communications Act -- Competitive Bidding for Commercial Broadcast and Instructional Television Fixed Service Licenses, First Report and Order,* 13 FCC Rcd 15920, 15992-97 (1998), *granted in part and denied in part,* 14 FCC Rcd 8724 (1999), *amended by* 14 FCC Rcd 14521 (1999). Changes to these bidding credits would require a separate rule making.

¹³¹⁵ REC Networks Comments at 2-4.

broadcasting band; and (3) open-microphone neighborhood broadcasting supported by the consolidated broadcasters. ¹³¹⁶ We deny these requests that we change our translator rules or afford spectrum to small broadcasters because they are outside the scope of the proceeding.

B. Proposals Addressed in Other Commission Proceedings.

- 633. *Cable Ownership*. CCC requests that we retain our 30% national cable system ownership limits.¹³¹⁷ We dismiss CCC's request because it is outside the scope of this proceeding and it relates to an issue that is the subject of a separate rulemaking.¹³¹⁸
- 634. *DTV*. USCCB asks us to promulgate regulations that define digital television ("DTV") broadcasters' public interest obligations. We dismiss USCCB's request because it is outside the scope of this proceeding. CST requests that we amend or eliminate any of our rules that hinder the digital conversion of broadcasters, cable systems, and telephone systems, and that we establish regulatory policies to encourage the introduction of digital technologies. We dismiss CST's requests because they are outside the scope of this proceeding. Further, CST proposes that all broadcast licensees and cable systems that expand their operations as a result of rule relaxations be required to loan a percentage of their expansion revenues to a Digital Conversion Fund. We decline to adopt CST's proposal because there is no basis for the Commission to directly fund industry's transition to digital television. When Congress established the framework for the digital television transition in the Telecommunications Act of 1996, it gave no indication that the Commission should directly fund industry transition costs for digital television. Even if CST's proposal fell within Congress's directives, the establishment of such a fund raises extraordinarily complex and controversial issues such as the measurement by the Commission of 'merger efficiencies' and how the fund would be administered. CST provides us with no meaningful basis to assess the viability or effectiveness of such a program. Finally, as explained in Section VI above, the Commission already has considered the relationship between local television consolidation and the

¹³¹⁶ Nickolas Leggett Oct. 28, 2002 Comments at 5.

¹³¹⁷ CCC Comments at 24.

¹³¹⁸ See Implementation of Section 11 of the Cable Television Consumer Protection and Competition Act of 1992, 16 FCC Rcd 17312 (2001).

¹³¹⁹ USCCB Reply Comments at 1-13.

¹³²⁰ CST Reply Comments at 4-5.

The Commission is undertaking a second periodic review of the progress of the transition to DTV. See Second Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television, 18 FCC Rcd 1279 (2003). This Notice of Proposed Rulemaking seeks additional comment from the public to refresh the record in three outstanding DTV public interest rulemaking proceedings: Notice of Inquiry, Public Interest Obligations of TV Broadcast Licensees, 14 FCC Rcd 21633 (1999); Notice of Proposed Rule Making, Standardized and Enhanced Disclosure Requirements for Television Broadcast Licensee Public Interest Obligations, 15 FCC Rcd 19816 (2000); and Notice of Proposed Rule Making, Children's Television Obligations of Digital Television Broadcasters, 15 FCC Rcd 22946 (2000). The second DTV periodic review Notice of Proposed Rule Making also seeks comment on a large number of issues related to the progress of the DTV transition and steps the Commission could take to facilitate the transition.

¹³²² CST Reply Comments at 7.

transition to digital television. We determined that the efficiencies from relaxing the local television ownership limit would likely promote the transition to digital television.

C. Requests That We Delay the Proceeding or Seek Further Information

- 635. Some parties ask us to undertake additional studies or delay taking action until after some future events. We decline to delay action in this proceeding. Our statutory obligation is to review the rules biennially; we have no discretion to willfully deviate from that schedule.
- 636. *IBOC-DAB*. VCPP requests that there be no relaxation on ownership restrictions until several years after 100% rollout of In Band On Channel Digital Audio Broadcasting ("IBOC-DAB"), arguing that this technology will destroy competition. We deny VCPP's request. The courts require us to base our ownership decisions on today's marketplace and the facts presently before us. We are not free to adopt a "wait and see" approach. The impact of IBOC-DAB on diversity, competition, and localism in local media markets will be accounted for in future biennial reviews.
- 637. SBA asks us to issue a Further Notice of Proposed Rulemaking in this proceeding, claiming the *Notice* is not specific enough to comply with the Administrative Procedure Act or the Regulatory Flexibility Act.¹³²⁶ We disagree with SBA and deny its request. Contrary to the implication of SBA, the actual rules at issue in this proceeding are specifically identified in the *Notice* and well known to all interested parties they are our current broadcast ownership rules. Congress has directed us to review those rules every two years to determine whether those exact rules remain necessary in the public interest. That we have done in this proceeding in accordance with the *Notice*. Further, Congress directed the Commission to eliminate or modify any of its broadcast ownership rules that no longer are necessary. Again, it was explicit in the *Notice* that we might eliminate any rule that could not be justified in light of the current media marketplace. To the extent that we have eliminated rules herein, therefore, there has been no failure of notice. With respect to those rules that, having been found unnecessary, have been modified herein, the question is the familiar one were the modifications a "logical outgrowth" of the issues identified in the *Notice*. We conclude that this *Order* and its accompanying rules are a logical

¹³²³ MMTC filed a motion requesting that we postpone our vote on this *Order*. MMTC argues that because our Electronic Comment Filing System ("ECFS") was overloaded with filings immediately prior to our June 2, 2003 vote, the record does not accurately reflect all comments received in this proceeding and, therefore, parties are unable to respond to the complete record. MMTC Motion for a Brief Postponement of the Vote (May 31, 2003). We deny the motion. The Reply Comment period closed Feb. 3, 2003, more than four months ago. Nonetheless, in the interests of assembling a full record, the Commission has continued to accept comments, and more than 500,000 comments were filed in this proceeding, many of which were filed at the last minute. Given the large volume of last minute filings, it is inevitable that a small percentage would not be placed on our ECFS system or be available in the public reference room in sufficient time for replies. Nonetheless, the record is complete, and MMTC's failure to file its comments or requests in a timely fashion is no excuse to delay the proceeding. Nickolas Leggett asks us to engage in detailed political science analysis of the impact of removal of ownership caps on the legitimacy of government and business. Nickolas Leggett Nov. 15, 2002 Comments at 4. We deny this request because it is unclear.

¹³²⁴ VCPP Comments at 1-2.

¹³²⁵ Fox Television, 280 F.3d at 1042.

¹³²⁶ SBA March 13, 2002 Comments at 2-5; SBA April 9, 2003 Comments at 3-5.

outgrowth of the questions posed in the *Notice*. The modifications made herein are consistent with the issues and questions posed in the *Notice*, and take account of the full record in this proceeding. Finally, we take seriously the mandate of Section 202(h) to review our broadcast ownership rules every two years. It would be impractical to complete such a Herculean task, in this case, to review six different rules, and to complete that review in time to start another review, if we issued a separate notice detailing modifications to rules and initiated another comment period.

638. Children Now asks that we reserve our decision-making on media ownership until its research on the effects of media consolidation on children is complete and can be incorporated into our record. Laura Smith requests that we expand the scope of our public hearings on media ownership and that we conduct additional research before concluding this proceeding. We decline to further delay this proceeding. The public, industry, and government agencies alike have an interest in finality, economy, and the avoidance of unnecessary delay. The public is not served by bureaucratic inaction; industries suffer when rules that restrain behavior without cause continue in force; and agencies fail in their responsibility when they commit public resources to meaningless exercises of no decisional significance. As a corollary, agencies should not refrain from acting on an issue once a robust record has been developed. It is the agency's responsibility, in the first instance, to determine when that point has been reached.

639. In this case, we see no overriding need to augment the record, nor do we believe that the expenditure of additional time and resources in an effort to do so will provide us with a significantly more accurate or current assessment of the media markets. To the contrary, the record in the current proceeding is one of the most factually complete and thorough ever assembled in a Commission rulemaking. In addition, the court in *Fox Television* made it quite clear that regulatory delay in the biennial ownership review process is causing hardship to the parties and should not be tolerated. Accordingly, we deny the requests of Children Now and Laura Smith. 1331

D. Independent Producers.

640. *Independent Production Rules*. The Coalition for Program Diversity ("CPD") asks us to take "content neutral action" by "adopting a 25% Independent Producer Rule that will insure [sic] that the

¹³²⁷ Children Now Comments at 1-2. Also, on May 21, 2003, Children Now issued a study finding that, in the Los Angeles, California DMA, the number of hours of children's programming aired by television broadcast stations decreased by more than 50% between 1998 and 2003, and that the largest decreases in programming hours occurred at commonly owned stations. *See* Section VI *supra* for a discussion. *Children Now Report* 2, 5-6, 9.

¹³²⁸ Laura Smith Reply Comments at 27-33.

¹³²⁹ United States v. FCC, 652 F.2d 72, 90-91 (D.C. Cir. 1980) (en banc) ("Someone must decide when enough data is enough. In the first instance that decision must be made by the Commission To allow others to force the Commission to conduct further evidentiary inquiry would be to arm interested parties with a potent instrument for delay.").

¹³³⁰ Fox Television, 280 F.3d at 1039 ("retention of the Rules in the interim significantly harms both the networks and Time Warner").

¹³³¹ We address other requests of Children Now *supra*.

prime time programming aired by the four networks is as diverse as possible."¹³³² In a similar vein, the Writers' Guild of America ("WGA") proposes a requirement that broadcast and cable national program services purchase at least 50 percent of the entertainment for their prime time schedules from independent producers. ¹³³³ In essence, CPD and WGA ask us to re-impose some version of our prior financial interest/syndication rules, first adopted by the Commission in 1970. ¹³³⁴ We reject these requests (collectively, the "Fin/Syn Proposals").

641. To begin with, there is substantial doubt as to whether we have adequate notice to adopt the Fin/Syn Proposals. In the *Notice*, we invited comment on, among other issues, whether diversity could be better promoted by alternatives to structural regulation, such as behavioral requirements and, if so, what behavioral requirements would be recommended. The Commission also sought comment on whether "the effects of the 1996 change in the national ownership cap [can] be separated from the effects of the repeal of the fin/syn and [prime time access] rules?" The Commission asked commenters to identify those effects.

642. Although we invited comment as to whether we should, in lieu of structural rules, adopt behavioral rules to serve our public interest goals, we did not propose a re-imposition of the fin/syn rules, or anything related. The Fin/Syn Proposals, therefore, are not squarely within the four corners of our *Notice*. Moreover, to the extent that we asked general questions about the effect of the repeal of our former fin/syn rules, or whether some behavioral rules might obviate structural regulation, we did not intend, nor do we think the *Notice* can be fairly read to suggest, that a fin/syn overlay would or could substitute for structural regulation as a means of protecting our desiderata -- localism, competition, and diversity. Accordingly, we do not believe that the Fin/Syn Proposals are responsive to the *Notice*, or that the adoption of such rules could be thought to be a logical outgrowth of the *Notice*.

643. In any event, we are not inclined to adopt the Fyn/Syn Proposals. The original fin/syn rules prohibited a television network (defined at the time to include only ABC, NBC, and CBS) from syndicating television programming in the U.S., or from syndicating outside the U.S. programming for which it was not the sole producer, or from having any option or right to share in the revenues from domestic or foreign syndication. These rules also prohibited a network from acquiring any financial or proprietary right or interest in the exhibition, distribution, or other commercial use of television programming produced by someone other than the network for distribution on non-network stations. In 1983, the Commission proposed repealing the rules based on, *inter alia*: (i) a 44% increase in the number of TV stations available to the average viewer since 1970; (ii) the dramatic increase in the availability of cable television; and (iii) evidence of vigorous competition among the television

¹³³² CPD Comments at i, 8-10, 34-37; Reply Comments of CPD at 9; see also Malla Pollack Comments at 2.

¹³³³ Joint Comments of Writers Guild of America, et al., at 3.

¹³³⁴ Ex Parte Filing of ABC, Disney, FOX, NBC, Viacom (Apr. 29, 2003) at 1 (referencing *Amendment of Part 73 of the Commission's Rules and Regulations with Respect to Competition and Responsibility in Network Television Broadcasting*, 23 F.C.C.2d 382 (1970)).

¹³³⁵ *Notice*, 17 FCC Rcd at 18520-21 ¶ 49.

¹³³⁶ *Id*. ¶ 141.

¹³³⁷ Schurz Communications, Inc., 982 F.2d at 1045.

networks. 1338

644. In 1991, however, the Commission opted not to repeal the rules, but instead modified them. Among other things, the Commission imposed a new restriction on networks, which provided that "no more than 40 percent of a network's own prime-time entertainment schedule may consist of programs produced by the network itself." In 1992, the U.S. Court of Appeals for the Seventh Circuit vacated the rules. The Court criticized the Commission for not addressing earlier Commission findings, in 1983, that the networks lacked significant market power. The Court found that the development of cable, video recorders, and the advent of the Fox network buttressed the earlier findings. ¹³⁴¹

645. In the proceedings on remand, the Commission decided to repeal, on a graduated basis, most of its fin/syn rules. ¹³⁴² In repealing the 40 percent cap, the Commission observed that the cap does not necessarily foster diversity. ¹³⁴³ The Commission also noted that "the decline in network audience share, which largely explained the rule's relaxation in 1991, has continued unabated." On appeal, the Seventh Circuit affirmed that decision, stating that if the Commission ever decided to re-impose similar fin/syn restrictions on the networks, "it had better have an excellent, a compelling reason" to do so. ¹³⁴⁵

646. In 1995, the Commission removed the remaining fin/syn restrictions, finding that there was no "clear trend toward increased network ownership of [prime time entertainment programming] that is attributable to the relaxation of our fin/syn rules or that constitutes a cause for concern from a public interest standpoint." At the time, independent producers provided 80.97% of the prime time programming hours for ABC, CBS and NBC. Although there had been a decline in the number of packagers of programming included in the prime time schedules for ABC, CBS and NBC, the Commission believed that the decline could not be attributed to elimination of the fin/syn rules, but was "instead attributable to the inherent riskiness of prime time programming." Moreover, ABC, CBS, and NBC faced more, rather than less, competition in broadcast television due to the emergence of FOX and two additional broadcast networks (United Paramount and Warner Brothers).

¹³³⁸ Amendment of the Syndication and Financial Interest Rules, 94 F.C.C.2d 1019, 1057-63 (1983).

¹³³⁹ Schurz Communications, 982 F.2d at 1046.

¹³⁴⁰ *Id.* at 1055.

¹³⁴¹ *Id.* at 1046, 1053.

¹³⁴² Evaluation of the Syndication and Financial Interest Rules, 8 FCC Rcd 3282 (1993).

 $^{^{1343}}$ *Id.* at 3299 ¶ 38.

¹³⁴⁴ *Id.* at 3303 ¶ 44.

¹³⁴⁵ Capital Cities/ABC. Inc. v. FCC. 29 F.3d 309, 316 (7th Cir. 1994).

 $^{^{1346}}$ Review of the Syndication and Financial Interest Rules, 10 FCC Rcd 12165 \P 21 (1995).

¹³⁴⁷ *Id*.

 $^{^{1348}}$ *Id.* at 12169 ¶ 20.

 $^{^{1349}}$ *Id.* at 12170 ¶ 26.

reaffirmed its finding in 1993 that alternative video delivery systems, such as DBS and wireless cable, provided sufficient competition to the broadcast networks to obviate fin/syn restrictions. 1350

647. CPD now argues that, despite the growth of cable and DBS providers in the video programming distribution market, there still is a strong public interest supporting limitations on network programming because 43 million consumers receive only broadcast network television. CPD also points out that in 1992, 66.4 percent of the networks' prime time schedule consisted of programs produced and owned by independent producers. Today, they argue, only 24 percent of the four largest networks' prime time schedule is supplied by independent producers. CPD argues that the Commission should preserve 25 percent of the networks' prime time schedule for independent producers.

648. WGA asks that the Commission "adopt measures designed to insure [sic] that national program services on broadcast and cable television purchase at least 50% of their prime time programming from independent producers." WGA contends that consolidation in the market for video programming makes any appearance of diversity a mirage. Although there are 230 national cable programming networks, according to WGA, there are just 91 networks that can be considered major networks (defined by WGA as available in more than 16 million homes). Of these 91 networks, 80 percent (73) are owned or co-owned by 6 entities: AOL Time Warner, Viacom, Liberty Media, NBC, Disney and News Corporation. 1354

649. Four major networks (ABC, CBS, FOX, and NBC, collectively the "Networks") filed a joint ex parte pleading opposing any cap on the amount of network programming a network may air during prime time. The Networks invoke much of the rationale that the Seventh Circuit used when it vacated the Commission's prior fin/syn rules. To those arguments, the Networks add that the broadcast networks' prime time audience share has dropped from 72 percent in 1993-1994 to 58.9 in 2001-2002. The Networks assert that CPD's argument ignores the fact that, whereas there were only three broadcast networks in 1970 when the Commission first adopted the fin/syn rules, there are now seven networks providing English language programming. The Networks also argue that the growth in use of the DVD player, personal video recorder, and the Internet continues to add to the diversity in video programming and continues to undermine any rationale for fin/syn rules. Even accepting WGA's assertion that six companies own many of the major cable networks, the Networks argue that the market for video programming is more diverse today because six is double the number of companies that owned

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^{1350} Id. at 12171 ¶ 27.
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¹³⁵¹ CPD Reply Comments at 2.

¹³⁵² *Id.* at 4.

¹³⁵³ WGA Comments at 3.

¹³⁵⁴ *Id.* at 10.

¹³⁵⁵ ABC, NBC, Disney, Fox and Viacom Apr. 29, 2003 Ex Parte at 2-3.

¹³⁵⁶ *Id.* at 2-5.

¹³⁵⁷ *Id.* at 2-8.

¹³⁵⁸ *Id.* at 2-7.

broadcast networks when the fin/syn rules were adopted. 1359

- 650. Although CPD and WGA appear to be correct that fewer of the programs in the Networks' prime-time lineup are produced by independent producers than at times in the past, the evidence in the record does not address whether the decline in the number of independently-produced programs is attributable to changes in the regulatory environment (*i.e.*, the elimination of the fin/syn rules) or to other changes that have taken place in the media business in the intervening years that have increased the risk of producing prime time programming. ¹³⁶⁰
- 651. Moreover, the reduction in independently produced prime time programming on a small subset of television networks is not, by itself, a public interest harm. Our concern is to promote the interests of consumers and viewers, not to protect the financial interests of independent producers. The record does not demonstrate that consumers and viewers are harmed as a result of network financial interests in the programming they carry, particularly in light of the quantity and variety of media outlets for programming in today's media marketplace.
- 652. In particular, the record does not convince us that an "access" rule for independent producers will advance viewpoint diversity. CPD's argument, for example, is premised on the notion that the Networks are gatekeepers; 1361 if they are not, there are other outlets for independently-produced fare and no basis to impose fin/syn restrictions. To the extent that the Networks actually are gatekeepers, however, fin/syn rules cannot logically advance viewpoint diversity because the Networks, as gatekeepers, can filter messages at the distribution stage just as they can at the production stage. Adopting the Fin/Syn Proposals, therefore, is not likely to promote viewpoint diversity.
- 653. Even if we were to adopt a broader definition of "diversity" to include general entertainment programming, ¹³⁶² a gatekeeper at distribution still may filter unwanted programming whether or not the programming is produced in-house. For example, if a network were to decide that its prime time lineup should consist only of "reality programming," or that it should target a particular audience demographic, there is no reason to believe that it could not give effect to those plans with independently-produced programming as easily as it could with programming produced by itself or an affiliated company it simply would make known its programming intent and allow independent producers to fill the void. The Fin/Syn Proposals, therefore, cannot be justified on grounds of programming diversity.

"Whatever the pros and cons of the original financial interest and syndication rules, in the years since they were promulgated the structure of the television industry has changed profoundly." *Schurz Communications*, 982 F.2d at 1046. The Commission previously has questioned whether changes in the mix of programming on the prime time lineup can be attributed to regulatory changes or to business considerations. *See Review of the Syndication and Financial Interest Rules*, 10 FCC Rcd 12165 \P 20 (1995).

¹³⁵⁹ *Id*.

¹³⁶¹ Ex Parte Filing of CPD (May 15, 2003) at 2.

Although CPD premised its proposal on the goals of promoting both source diversity and program diversity, its main arguments appear to be premised on a program diversity rationale. *See, e.g.*, CPD Reply Comments at 20 (arguing that its proposal would "substantially increase the possibility that more diverse genres of programming will emerge"). As discussed above, our core interest in this proceeding is in protecting viewpoint diversity; we generally rely upon market forces to deliver programming that will appeal to viewers.

654. Both CPD and WGA also fail to justify their definitions of the relevant market for purposes of their proposals. CPD, for example, has targeted its proposal only at the four major broadcast networks, and only at their prime time schedule. However, aside from conclusory allegations that "the prime time television programming marketplace is a narrow, unique market," CPD has provided no reason to exclude other video programming outlets and other day-times, were we inclined to adopt a fin/syn-like rule. Viewers today have more programming choices available to them over-the-air, through cable, satellite, or home video, than ever before. Indeed, WGA considers a much larger market for these purposes (although it, too, provides little in the way of support for its market definition), and other commenters have suggested that non-prime time broadcast hours should be included in any analysis relating to programming diversity. Lacking the foundation of a sustainable market definition, the Fin/Syn Proposals cannot stand.

655. Finally, to the extent that the Fin/Syn Proposals are based on an assertion that the quality of independently-produced entertainment programming is superior to that of the Networks, ¹³⁶⁷ we find the record devoid of evidence to that effect. ¹³⁶⁸ We have no means or methodology to measure the quality of entertainment programming, and were we to favor one type or genre of programming over another, we would run squarely into the teeth of the First Amendment. ¹³⁶⁹ It is up to consumers and viewers to determine what programming they want to watch, and networks, as they compete for viewers, must be responsive to those demands. It is not for this agency to intervene in the decisions that determine the content of programming (absent obscenity or indecency concerns).

656. When the Seventh Circuit affirmed the Commission's decision repealing all of the fin/syn rules, it questioned whether the rules "ever had much basis" and cautioned that, if the Commission ever decided to re-impose similar restrictions, "it had better have an excellent, a compelling reason" to do so. None appears on this record. Accordingly, we reject the Fin/Syn Proposals. 1371

¹³⁶³ CPD Comments at 3-4.

¹³⁶⁴ See Joint Comments, Bruce M. Owen and Michael G. Baumann, Economic Study E, Concentration Among National Purchasers of Video Entertainment Programming, at 2.

¹³⁶⁵ NASA Comments at 63-64 (arguing that the 35% national cap should be retained to promote programming diversity during non-prime time).

¹³⁶⁶ See Review of the Syndication and Financial Interest Rules, 10 FCC Rcd at 12171 ¶ 27 (concluding that the fin/syn rules focused too narrowly on the broadcast networks to the exclusion of other distribution channels).

¹³⁶⁷ E.g., CPD Reply Comments at i, 6, 13; WGA Comments at 10.

¹³⁶⁸ *Cf.* MOWG Study No. 5, Program Diversity and the Program Selection Process on Broadcast Network Television by Mara Einstein (Sept. 2002).

To be considered content-neutral, regulations must have neutral means and ends. *See News America Publishing, Inc. v. FCC*, 844 F.2d 800 (D.C. Cir. 1988) (strict scrutiny applied to structural regulations that had a direct effect on content and viewpoint); *Lutheran Church-Missouri Synod v. FCC*, 141 F.3d 344, 354 (D.C. Cir. 1998) (invalidating EEO regulations under strict scrutiny to the extent that they would implicate programming content).

¹³⁷⁰ Capital Cities/ABC, Inc. v. FCC, 29 F.3d 309, 316 (7th Cir. 1994).

IX. NOTICE OF PROPOSED RULEMAKING

- 657. In the Local Radio Section of this *Order*, we replaced our current contour-overlap methodology for defining radio markets with a geography-based market definition. For areas of the country covered by Arbitron Metro markets, we adopted the Metro market as the relevant radio market for purposes of determining compliance with the local radio ownership rule. A significant portion of the country, however, is not covered by Metro markets. We initiate this rulemaking proceeding to define radio markets for those areas.
- 658. We seek comment on how to draw specific market boundaries in areas of the country not located in Arbitron Metros. What factors should we consider in grouping radio stations into markets? We propose that radio markets be county-based, as Arbitron Metros are. We seek comment on that proposal. In the western United States, counties are significantly larger. We seek comment on whether we should, like Arbitron, divide counties into separate radio markets in certain circumstances. We also propose that radio stations be assigned to radio markets based on the location of their communities of license. We seek comment on this proposal.
- 659. We seek comment on whether we should rely on any pre-existing market definitions in delineating radio markets for non-Metro areas. As indicated in the Local Radio Section, Arbitron traditionally has based its Metro definitions on the Metropolitan Area (MA) definitions developed by OMB. Should we also do the same for non-Metro areas? OMB recently released new MA definitions based on the results of the 2000 Census. 1372 The 935 new MAs, moreover, cover a greater portion of the country. Previously, MAs were defined only for urban areas with a population of 50,000. The new MA definitions cover areas with a population of 10,000 to 50,000 (known as Micropolitan Statistical Areas), which should greatly increase the number of radio stations located in MAs. 1374 If we rely on MAs, how should we address future changes to MA definitions, and the creation of a new, or the deletion of an existing, MA?¹³⁷⁵ In addition, even with the expanded reach of the new MAs, there will be areas that they do not cover. How should the radio market be defined in those areas if MAs are used? One possible method is to establish geographic markets based on the location, distribution, and density of populated areas. 1376 Because population clusters are likely to indicate areas of economic and social interaction, the location and distribution of the centers of population should give us a reasonable indicator of the boundaries of the relevant geographic market in which radio stations compete. Because the (Continued from previous page) —

Aside from the reasons enumerated above, we reject WGA's proposal because it is far from clear that the Commission has jurisdiction over the programming carried on cable networks.

¹³⁷² See OMB Bulletin No. 03-04, http://www.whitehouse.gov/omb/omb/bulletins/b03-04.html. In 2000, OMB revised its procedures for defining MAs. In addition, it adopted the more generic term Core Based Statistical Area (CBSA) to cover both traditional Metropolitan Areas and the new Micropolitan Statistical Areas. *See generally* Standards for Defining Metropolitan and Micropolitan Statistical Areas, 65 Fed. Reg. 82228 (2000). Although less accurate, we will use former term – i.e., MAs – to avoid confusion.

¹³⁷³ See U.S. Census Bureau, Cartographic Boundary Files, http://www.census.gov/geo/www/cob/ma metadata.html (visited May 30, 2003).

¹³⁷⁴ See 65 Fed. Reg. at 82236-37 for a detailed description of the standards OMB uses to define MAs.

¹³⁷⁵ See *id.* at 82237 for the rules governing future updates to MAs.

¹³⁷⁶ Population data is available over the Internet from the Census Bureau.

geographic areas involved generally will be low-density and rural areas of the country, moreover, we believe that population data could provide a fairly reliable and easily determinable market definition. We seek comment on this and any other methods.

- 660. Another possibility is to treat Cellular Market Areas (CMAs) as the relevant geographic market for radio. CMAs were developed in the mid-1980s to be the geographic basis for licensing cellular spectrum. CMAs consist of MAs (as they were defined after the 1980 census) and Rural Service Areas (RSAs), which the Commission delineated for areas of the country not located in MAs. Although CMAs were not developed in the context of radio broadcasting, they were designed to follow natural social and economic communities through multi-county groupings drawn along . . . county boundaries. Are CMAs a reasonable proxy for radio markets in non-Metro areas of the country? We seek comment on this issue.
- 661. For any market definition we establish, how should we address situations in which that market overlaps an Arbitron Metro. If we use MAs or CMAs, there will be existing areas of overlap. Even if we define radio markets around existing Arbitron Metros, Metro boundaries may change, or Arbitron may create or delete a Metro. We seek comment on how to address the possibility of a market overlap (or in the case of a deleted Metro, the possibility of an undefined market).
- 662. The goal of this rulemaking proceeding is to generate a map or a list of markets for radio stations across the entire country, using Arbitron Metros where available and a Commission-endorsed market definition everywhere else. We therefore encourage parties to use this opportunity to submit specific information that would assist is in properly delineating the boundaries of the local radio markets in which they are interested.
- 663. Comments and Reply Comments. Pursuant to applicable procedures set forth in sections 1.415 and 1.419 of the Commission's rules, 1380 interested parties may file comments on the notice of proposed rulemaking on or before 30 days after date of publication in the Federal Register, and reply comments on or before 45 days after date of publication in the Federal Register. Comments may be filed using the Commission's Electronic Comment Filing System (ECFS) or by filing paper copies. See Electronic Filing of Documents in Rulemaking Proceedings, 63 Fed. Reg. 24121 (1998).
- 664. Comments filed through the ECFS can be sent as an electronic file via the Internet to http://www.fcc.gov/e-file/ecfs.html. Generally, only one copy of an electronic submission must be filed. In completing the transmittal screen, commenters should include their full name, U.S. Postal Service mailing address, and the applicable docket, which in this instance is MB Docket No. 03-130. Parties may also submit an electronic comment by Internet e-mail. To get filing instructions for e-mail comments, commenters should send an e-mail to ecfs@fcc.gov, and should include the following words in the body of the message, "get form <your e-mail address>." A sample form and directions will be sent in reply. Parties who choose to file by paper must file an original and four copies of each filing. Filings

 $^{^{1377}}$ See Amendment of the Commission's Rules for Rural Cellular Service, 1985 WL 260366, FCC 85-646, \P 1 (rel. Dec. 17, 1985).

¹³⁷⁸ Amendment of the Commission's Rules for Rural Cellular Service, 60 Radio Reg. (P&F) 1029, ¶ 1 (1986).

 $^{^{1379}}$ *Id.* at ¶ 11.

¹³⁸⁰ 47 C.F.R. §§ 1.415 and 1.419.

can be sent by hand or messenger delivery, by commercial overnight courier, or by first-class or overnight U.S. Postal Service mail (although we continue to experience delays in receiving U.S. Postal Service mail). The Commission's contractor, Vistronix, Inc., will receive hand-delivered or messenger-delivered paper filings for the Commission's Secretary at 236 Massachusetts Avenue, N.E., Suite 110, Washington, D.C. 20002. The filing hours at this location are 8:00 a.m. to 7:00 p.m. All hand deliveries must be held together with rubber bands or fasteners. Any envelopes must be disposed of before entering the building. Commercial overnight mail (other than U.S. Postal Service Express Mail and Priority Mail) must be sent to 9300 East Hampton Drive, Capitol Heights, MD 20743. U.S. Postal Service first-class mail, Express Mail, and Priority Mail should be addressed to 445 12th Street, SW, Washington, D.C. 20554. All filings must be addressed to the Commission's Secretary, Office of the Secretary, Federal Communications Commission.

- 665. Parties must also serve either one copy of each filing via e-mail or two paper copies to Qualex International, Portals II, 445 12th Street, S.W., Room CY-B402, Washington, D.C., 20554, telephone (202) 863-2893, facsimile (202) 863-2898, or e-mail at qualexint@aol.com. In addition, parties should serve one copy of each filing via email or one paper copy to Amy Brett, Media Bureau, 445 12th Street, S.W., 2-C134, Washington, D.C., 20554. Parties should serve one copy of each filing via email or five paper copies to Linda Senecal, 445 12th Street, S.W., 2-C438, Washington, D.C., 20554.
- 666. Availability of Documents. Comments, reply comments, and ex parte submissions will be available for public inspection during regular business hours in the FCC Reference Center, Federal Communications Commission, 445 12th Street, S.W., CY-A257, Washington, D.C. 20554. Persons with disabilities who need assistance in the FCC Reference Center may contact Bill Cline at (202) 418-0267, (202) 418-7365 TTY, or bcline@fcc.gov. These documents also will be available electronically at the Commission's Disabilities Issues Task Force web site: www.fcc.gov/dtf, and from the Commission's Electronic Comment Filing System. Documents are available electronically in ASCII text, Word 97, and Adobe Acrobat. Copies of filings in this proceeding may be obtained from Qualex International, Portals II, 445 12th Street, S.W., Room, CY-B402, Washington, D.C., 20554, telephone (202) 863-2893, facsimile (202) 863-2898, or via e-mail at qualexint@aol.com. To request materials in accessible formats for people with disabilities (Braille, large print, electronic files, audio format), send an e-mail to fcc504@fcc.gov or call the Consumer and Governmental Affairs Bureau at 202-418-0531 (voice), 202-418-7365 (TTY).
- 667. Ex Parte Rules. This proceeding will be treated as a "permit-but-disclose" proceeding, subject to the "permit-but-disclose" requirements under section 1.1206(b) of the Commission's rules. 1381 Ex parte presentations are permissible if disclosed in accordance with Commission rules, except during the Sunshine Agenda period when presentations, ex parte or otherwise, are generally prohibited. Persons making oral ex parte presentations are reminded that a memorandum summarizing a presentation must contain a summary of the substance and not merely a listing of the subjects discussed. More than a one or two sentence description of the views and arguments presented is generally required. Additional rules pertaining to oral and written presentations are set forth in section 1.1206(b) of the Commission's rules. Parties submitting written ex parte presentations or summaries of oral ex parte presentations are urged to use the ECFS in accordance with the Commission rules discussed above. Parties filing paper ex parte submissions must file an original and one copy of each submission with the Commission's Secretary,

¹³⁸¹ 47 C.F.R. § 1.1206(b).

¹³⁸² See id. § 1.1206(b)(2).

Marlene H. Dortch, at the appropriate address as shown above for filings sent by either U.S. mail, overnight delivery, or hand or messenger delivery. Parties must also serve either one copy of each ex parte filing via e-mail or two paper copies to Qualex International, Portals II, 445 12th Street, S.W., Room CY-B402, Washington, D.C., 20554, telephone (202) 863-2893, facsimile (202) 863-2898, or e-mail at qualexint@aol.com. In addition, parties should serve one copy of each ex parte filing via email or one paper copy to Amy Brett, Media Bureau, 445 12th Street, S.W., 2-C134, Washington, D.C., 20554. Parties should serve one copy of each ex parte filing via email or five paper copies to Linda Senecal, 445 12th Street, S.W., 2-C438, Washington, D.C., 20554.

- 668. *Initial Regulatory Flexibility Analysis*. As required by the Regulatory Flexibility Act of 1980, as amended (RFA), ¹³⁸³ the Commission has prepared an Initial Regulatory Flexibility Analysis (IRFA) of the possible significant economic impact on a substantial number of small entities by the policies and rules considered in the *Notice of Proposed Rulemaking* initiated herein. The IRFA is set forth in Appendix I. Written public comments are requested on this IRFA. These comments must be filed in accordance with the same filing deadlines for comments on the *Notice of Proposed Rulemaking*, and they should have a separate and distinct heading designating them as responses to the IRFA. The Commission's Consumer and Governmental Affairs Bureau, Reference Information Center, will send a copy of this *Notice of Proposed Rulemaking*, including this IRFA, to the Chief Counsel for Advocacy of the Small Business Administration (SBA), in accordance with the Regulatory Flexibility Act. ¹³⁸⁴
- 669. Paperwork Reduction Act. This Notice of Proposed Rulemaking contains modified information collection(s) subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104-13. It will be submitted to the Office of Management and Budget (OMB) for review under Section 3507(d) of the PRA. OMB, the general public, and other Federal agencies are invited to comment on the new or modified information collection(s) contained in this proceeding.
- 670. *Authority*. This *Notice* is issued pursuant to authority contained in Sections 4(i), 303, and 307 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 154(i), 303, and 307, and Section 202(h) of the Telecommunications Act of 1996.

X. ADDITIONAL ADMINISTRATIVE MATTERS

PAPERWORK REDUCTION ACT

671. This *Order* contains both new and modified information collection(s) subject to the Paperwork Reduction Act of 1995 (PRA), Public Law 104-13. They will be submitted to the Office of Management and Budget (OMB) for review under Section 3507(d) of the PRA. OMB, the general public, and other Federal agencies are invited to comment on the new or modified information collection(s) contained in this proceeding.

REGULATORY FLEXIBILITY ACT

¹³⁸³ See 5 U.S.C. § 603. The RFA, 5 U.S.C. § 601 et. seq., has been amended by the Small Business Regulatory Enforcement Fairness Act of 1996 ("SBREFA"), Pub. L. No. 104-121, Title II, 110 Stat. 847 (1996).

¹³⁸⁴ See 5 U.S.C. § 603(a).

672. Pursuant to the Regulatory Flexibility Act of 1980, as amended, ¹³⁸⁵ the Commission's Final Regulatory Flexibility Act Analysis is contained Appendix G.

DOCUMENT AVAILABILITY

673. This document is available for public inspection and copying during regular business hours at the FCC Reference Information Center, Portals II, 445 12th Street, S.W., Room CY-A257, Washington, D.C. 20554. This document may also be purchased from the Commission's duplicating contractor, Qualex International, Portals II, 12th Street, S.W., Room CY-B402, Washington, D.C. 20554, telephone 202-863-2893, facsimile 202-863-2898, or via e-mail qualexint@aol.com. This document is available in accessible formats (computer diskettes, large print, audio recording, and Braille) to persons with disabilities by contacting Brian Millin in the Consumer & Governmental Affairs Bureau at 202-418-7426, TTY 202-418-7365, or at bmillin@fcc.gov.

XI. ORDERING CLAUSES

- 674. Accordingly, IT IS ORDERED that, pursuant to the authority contained in sections 1, 2(a), 4(i), 303, 307, 309, and 310 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 152(a), 154(i), 303, 307, 309, and 310 and section 202(h) of the Telecommunications Act of 1996, this *Report and Order* in MB Docket No. 02-277 and MM Docket Nos. 01-235, 01-317, and 00-244 IS ADOPTED.
- 675. IT IS FURTHER ORDERED that Part 73 of the Commission's Rules IS AMENDED as indicated in Appendix H.
 - 676. IT IS FURTHER ORDERED that the Interim Policy set forth herein IS ADOPTED.
- 677. IT IS FURTHER ORDERED that the Motion for Revision of Procedural Dates, Expansion of the Scope of the Proceeding, and Inclusion of Additional Studies in the Record, filed on October 9, 2002 by Minority Media and Telecommunications Council and National Association of Black Owned Broadcasters, is DENIED in part and GRANTED in part to the extent described herein; the Motion to Bifurcate and Repeal, filed on March 11, 2003 by Media General, Inc., IS DISMISSED; and the Motion to Postpone, filed on May 31, 2003 by the Diversity and Competition Supporters, et al., IS DENIED.
- 678. IT IS FURTHER ORDERED, pursuant to the authority contained in sections 1, 2(a), 4(i), 303, 307, 309, and 310 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 152(a), 154(i), 303, 307, 309, and 310 and section 202(h) of the Telecommunications Act of 1996, that the ownership requirements and rules adopted in this *Report and Order* SHALL BECOME EFFECTIVE thirty (30) days after publication of the text or summary thereof in the Federal Register, except for those rules and requirements involving Paperwork Reduction Act burdens, which SHALL BECOME EFFECTIVE immediately upon announcement in the Federal Register of OMB approval.
- 679. This action is taken pursuant to the authority contained in sections 1, 2(a), 4(i), 303, 307, 309, and 310 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 152(a), 154(i), 303, 307, 309, and 310 and section 202(h) of the Telecommunications Act of 1996. If any section, subsection, paragraph, sentence, clause or phrase of this *Report and Order* or the rules adopted herein is declared invalid for any reason, the remaining portions of this *Report and Order* and the rules adopted herein

¹³⁸⁵ See 5 U.S.C. § 604.

SHALL BE severable from the invalid part and SHALL REMAIN in full force and effect.

- 680. IT IS FURTHER ORDERED THAT the proceedings in MB Docket No. 02-277, MM Docket No. 01-235, MM Docket No. 01-317, and MM Docket No. 00-244 ARE TERMINATED.
- 681. IT IS FURTHER ORDERED that the Commission's Consumer and Governmental Affairs Bureau, Reference Information Center, SHALL SEND a copy of this *Report and Order*, including the Final Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.
- 682. IT IS FURTHER ORDERED that pursuant to the authority contained in sections 1, 2(a), 4(i), 303, 307, 309, and 310 of the Communications Act of 1934, as amended, 47 U.S.C. §§ 151, 152(a), 154(i), 303, 307, 309, and 310 and section 202(h) of the Telecommunications Act of 1996, this *Notice of Proposed Rule Making* in MB Docket No. 03-130 IS ADOPTED.
- 683. IT IS FURTHER ORDERED that the Commission's Consumer and Governmental Affairs Bureau, Reference Information Center, will send a copy of this *Notice of Proposed Rule Making*, including the Initial Regulatory Flexibility Analysis, to the Chief Counsel for Advocacy of the Small Business Administration.

FEDERAL COMMUNICATIONS COMMISSION

Marlene H. Dortch

Secretary